HUMID, 10:08:24.610, 97.7, 33.5 NDUV, 10:08:24.789, 5.7, -3.9, -3.9, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -0.0023, -0.0027, -0.0016FLOW, 10:08:24.808, 0.0, 0.0, -0.013232, 18.3, 1, 3, 1, -0.000958, -0.018419, -0.000395, -0.000058,14.727014,97.656776,25.0,36.6,37.1,0.0008,0.5979,0.000000 FID, 10:08:24.544, FID, 10000, 10000, SAMPLE, -10.0,,, FID, 10:08:24.839, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use AMBII, 10:08:24.798, 11.4, 22.5, ,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, 59.06 SCB, 10:08:24.937, 191, 189, 7.3, 17, ,36,69,980,835,868,879,13.3,0.005,-5.000,0.006,0,0 GPS, 10:08:25.237, 1, 20170526, 14:07:55, 42.304247, -83.710538,269.9,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84 AMBII, 10:08:25.204,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, 59.06 NDUV, 10:08:25.303, 5.0, -3.9, -3.9, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -0.0012, -0.0028, -0.0006FLOW, 10:08:25.396, 0.0, 0.0, -0.003839, 18.8, 1, 3, 1, -0.000460, -0.011918, 0.000517, -0.000025, 14.637216, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000Status, 10:08:25.457,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,572 FID, 10:08:25.557, FID, 10000, 10000, SAMPLE, -10.0, , , AMBII, 10:08:25.610,,,,,0.09,20.8,1032,0,0,0x0010, Not In List, 59.06 NDUV, 10:08:25.794, 5.8, -3.9, -3.9, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0009,-0.0028,-0.0003 FLOW, 10:08:25.908, 0.0, 0.0, 0.002287, 18.3, 1, 3, 1, -0.000104, -0.005417, 0.000699, -0.000004, 14.637223, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000SCB, 10:08:25.937, 191, 189, 7.3, 17, ,36,69,980,835,869,878,13.3,0.005,-5.000,0.006,0,0 AutoZero, 10:08:25.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 HUMID, 10:08:25.987, 97.6, 33.6 AMBII,10:08:26.029,11.5,22.6,,,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 GPS, 10:08:26.232, 1, 20170526, 14:07:56, 42.304247, -83.710540,270.3,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84 NDUV, 10:08:26.306, 5.0, -3.9, -3.9, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -0.0021,-0.0027,-0.0016 FLOW, 10:08:26.414,0.0,0.0,-0.012415,18.3,1,3,1,0.000038,-0.018419,-0.000304,-0.000058, 14.547419, 97.643257, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000AMBII, 10:08:26.456,,,0.012,120,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 Status, 10:08:26.458,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,374 FID, 10:08:26.579, FID, 10000, 10000, SAMPLE, -10.0,,, NDUV, 10:08:26.799, 5.4, -3.9, -3.9, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -0.0022,-0.0027,-0.0017 AMBII, 10:08:26.854,,,,,0.09,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In

```
List, Not In List, Not In List, 59.06
SCB, 10:08:26.937,191,189,7.3,17, ,36,69,980,834,868,878,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:08:26.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:08:27.008, 0.0, 0.0, -0.008740, 18.3, 1, 3, 1, 0.000038, -0.012324, 0.000106, -
0.000031, 14.592321, 97.656769, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
GPS, 10:08:27.228, 1, 20170526, 14:07:57, 42.304247, -
83.710540,270.8,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
AMBII, 10:08:27.206, 11.5, 22.7,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:08:27.295, 4.4, -3.9, -3.9, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0015,-0.0026,-0.0010
HUMID, 10:08:27.371, 97.7, 33.6
FID, 10:08:27.415, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use
Status, 10:08:27.459,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,177
FLOW, 10:08:27.602, 0.0, 0.0, -0.002205, 18.3, 1, 3, 1, 0.000038, -0.003792, 0.000289, -
0.000007,14.457621,97.650017,25.0,36.6,37.1,0.0008,0.5979,0.000000
AMBII, 10:08:27.657,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:08:27.800, 5.2, -3.9, -3.9, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0009,-0.0026,-0.0004
SCB, 10:08:27.937, 191, 189, 7.3, 17, ,36,69,980,832,868,878,13.3,0.005,-5.000,0.007,0,0
AutoZero, 10:08:27.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,10:08:28.009,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:08:28.064, FID, 10000, 10000, SAMPLE, -10.0,,,
FLOW, 10:08:28.207, 0.0, 0.0, -0.013206, 18.3, 1, 3, 1, 0.000038, -0.018799, -0.000348, -
0.000061,14.682118,97.636501,25.0,36.7,37.1,0.0008,0.5979,0.000000
GPS, 10:08:28.239, 1, 20170526, 14:07:58, 42.304248, -
83.710540,270.9,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
NDUV, 10:08:28.329, 5.6, -3.9, -3.9, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0032, -0.0028, -0.0027
AMBII,10:08:28.450,11.5,22.6,,,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:08:28.451,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
FID, 10:08:28.549, FID, 10000, 10000, SAMPLE, -10.0, , ,
HUMID, 10:08:28.744, 97.6, 33.6
FLOW, 10:08:28.802, 0.0, 0.0, -0.007515, 18.3, 1, 3, 1, 0.000056, -0.011512, 0.000106, -
0.000034,14.592321,97.656769,25.0,36.6,37.1,0.0008,0.5979,0.000000
NDUV, 10:08:28.803, 5.6, -3.9, -3.9, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0021, -0.0027, -0.0015
AMBII, 10:08:28.855,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:08:28.937,191,189,7.3,16, ,36,69,980,833,868,878,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:08:28.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
```

```
GPS, 10:08:29.231, 1, 20170526, 14:07:59, 42.304248, -
83.710540,271.5,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
AMBII,10:08:29.242,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
NDUV, 10:08:29.301, 5.7, -3.9, -3.9, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0011,-0.0029,-0.0006
FLOW, 10:08:29.407, 0.0, 0.0, -0.000164, 18.3, 1, 3, 1, 0.000109, -0.003792, 0.000745, -
0.000013,14.637223,97.677036,25.0,36.7,37.1,0.0008,0.5979,0.000000
Status, 10:08:29.451,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,768
FID, 10:08:29.545, FID, 10000, 10000, SAMPLE, -10.0, , ,
AMBII, 10:08:29.649, 11.4, 22.4, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:08:29.794, 5.1, -3.9, -3.9, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0007,-0.0027,-0.0001
SCB, 10:08:29.937, 191, 189, 7.3, 17, ,36,69,980,833,868,879,13.3,0.005,-5.000,0.005,0,0
FLOW, 10:08:29.938, 0.0, 0.0, 0.001747, 17.8, 1, 3, 1, 0.000129, -0.000620, 0.001043, -
0.000003, 14.547426, 97.650017, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
AutoZero, 10:08:29.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:08:30.043,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:08:30.133, 97.6, 33.6
GPS, 10:08:30.232, 1, 20170526, 14:08:00, 42.304248, -
83.710540,272.0,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
NDUV, 10:08:30.308, 5.5, -3.9, -3.9, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0020, -0.0028, -0.0014
FID, 10:08:30.342, FID, 10000, 10000, SAMPLE, -10.0, 195, 1, FID lit and ready for use
Status, 10:08:30.452,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,561
AMBII, 10:08:30.409,,,,,0.09,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:08:30.496, 0.0, 0.0, -0.011190, 18.3, 1, 3, 1, 0.000038, -0.016387, 0.000061, -
0.000040, 14.547426, 97.656776, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000\\
NDUV, 10:08:30.794, 4.8, -3.9, -3.9, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0021, -0.0026, -0.0015
AMBII, 10:08:30.837, 11.4, 22.4, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:08:30.947,191,189,7.3,17, ,36,69,980,833,868,878,13.3,0.005,-5.000,0.007,0,0
AutoZero, 10:08:30.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:08:31.002, 0.0, 0.0, -0.003431, 18.3, 1, 3, 1, 0.000038, -0.004605, 0.000608, -
0.000016, 14.816818, 97.616226, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000\\
FID, 10:08:31.101, FID, 10000, 10000, SAMPLE, -10.0, , ,
GPS, 10:08:31.222, 1, 20170526, 14:08:01, 42.304248, -
83.710540,272.5,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
AMBII, 10:08:31.233,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
```

```
NDUV, 10:08:31.299, 5.4, -3.9, -3.9, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012,-0.0027,-0.0006
Status, 10:08:31.453,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,363
HUMID, 10:08:31.501, 97.4, 33.6
FLOW, 10:08:31.510, 2.1, 2.3, 0.000653, 18.3, 1, 3, 3, -0.000175, -0.002167, 0.000699, -
0.000004, 14.637223, 97.643257, 25.0, 36.6, 37.1, 2.1119, 0.5979, 0.000000
AMBII, 10:08:31.657,,,,,0.09,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:08:31.794, 5.0, -3.9, -3.9, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0008, -0.0026, -0.0002
SCB, 10:08:31.937,191,189,7.3,17, ,36,69,980,831,868,879,13.3,0.005,-5.000,0.006,0,0
FID, 10:08:32.047, FID, 10000, 10000, SAMPLE, -10.0, , ,
AMBII, 10:08:32.036, 11.6, 22.9, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:08:32.104, 0.0, 0.0, 0.000245, 18.3, 1, 3, 3, -0.000211, -0.001761, 0.000654, -
0.000010,14.547419,97.663528,25.0,36.7,37.1,0.0008,0.5979,0.000000
GPS, 10:08:32.234, 1, 20170526, 14:08:02, 42.304248, -
83.710538,273.0,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:08:32.303, 5.5, -3.9, -3.9, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0031,-0.0028,-0.0026
Status, 10:08:32.454,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,172
AMBII, 10:08:32.455,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:08:32.608, 0.0, 0.0, -0.002614, 18.8, 1, 3, 3, -0.000211, -0.001761, 0.000471, -
0.000028,14.592321,97.656776,25.0,36.6,37.1,0.0008,0.5979,0.000000
NDUV, 10:08:32.795, 4.4, -3.9, -3.9, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0017,-0.0027,-0.0011
AMBII, 10:08:32.848,,,,,0.09,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:08:32.880, 97.4, 33.6
SCB, 10:08:32.937,191,189,7.3,17, ,36,69,980,829,866,877,13.6,0.005,-5.000,0.006,0,0
AutoZero, 10:08:32.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:08:32.545, FID, 10000, 10000, SAMPLE, -14.0,,,
FID, 10:08:33.092, FID, 10000, 10000, SAMPLE, -16.0, 195, 1, FID lit and ready for use
FLOW, 10:08:33.202, 1.4, 1.6, -0.001389, 17.8, 1, 3, 3, -0.000051, -0.000135, 0.000745, -
0.000028, 14.502523, 97.663528, 25.0, 36.6, 37.1, 1.4338, 0.5979, 0.000000
GPS, 10:08:33.235, 1, 20170526, 14:08:03, 42.304248, -
83.710538,273.6,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
AMBII, 10:08:33.235, 11.6, 22.8, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:08:33.293, 5.2, -3.9, -3.9, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0009, -0.0027, -0.0004
Status, 10:08:33.455,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,3
FID, 10:08:33.578, FID, 10000, 10000, SAMPLE, -15.0,,,
```

```
AMBII, 10:08:33.664,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:08:33.788, 4.3, -3.9, -3.9, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0007, -0.0027, -0.0001
FLOW, 10:08:33.796, 3.0, 3.2, 0.002287, 17.8, 1, 3, 3, 0.000091, 0.001896, 0.000426, -
0.000025, 14.547419, 97.650017, 25.0, 36.7, 37.1, 2.9950, 0.5979, 0.000000\\
SCB, 10:08:33.937,191,189,7.3,17, ,36,69,980,825,863,875,14.0,0.005,-5.000,0.006,0,0
AutoZero, 10:08:33.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:08:34.060,,,,,0.09,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:08:34.236, 1, 20170526, 14:08:04, 42.304248, -
83.710538,274.1,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
HUMID, 10:08:34.258, 97.8, 33.6
FLOW, 10:08:34.296, 3.1, 3.4, 0.003104, 18.3, 1, 3, 3, 0.000074, 0.001083, 0.000426, 0.000002, 14.63
7223,97.670280,25.0,36.6,37.1,3.1181,0.5979,0.000000
NDUV, 10:08:34.297, 5.5, -3.9, -3.9, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0026,-0.0029,-0.0020
Status, 10:08:34.456,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,972
AMBII, 10:08:34.457, 11.6, 22.8, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:08:34.544, FID, 10000, 10000, SAMPLE, -16.0,,,
NDUV, 10:08:34.793, 5.6, -3.9, -3.9, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0014,-0.0030,-0.0009
FLOW, 10:08:34.819,,,,0,3,3,,,,,,,,,,,
AMBII, 10:08:34.852,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:08:34.937, 191, 189, 7.3, 17, ,36,69,980,829,863,875,13.9,0.005,-5.000,0.005,0,0
AutoZero, 10:08:34.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
VI,10:08:35.006,1,,,,,,,,,,,,,,,,,,,,,,
GPS, 10:08:35.246, 1, 20170526, 14:08:05, 42.304248, -
83.710538,274.7,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
AMBII,10:08:35.209,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:08:35.303, 5.7, -3.9, -3.9, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010,-0.0028,-0.0004
FLOW, 10:08:35.404, 3.2, 3.5, 0.002287, 18.3, 1, 3, 3, 0.000074, -
Status, 10:08:35.457,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,572
HUMID, 10:08:35.644, 97.4, 33.6
AMBII, 10:08:35.615, 11.5, 22.7,,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:08:35.809, 5.6, -3.9, -3.9, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0006,-0.0029,0.0000
FID, 10:08:35.556, FID, 10000, 10000, SAMPLE, -16.0, , ,
FID, 10:08:35.908, FID, 10000, 10000, SAMPLE, -15.0, 195, 1, FID lit and ready for use
```

```
FLOW, 10:08:35.919, 3.0, 3.2, 0.000653, 18.3, 1, 3, 3, 0.000109, -
0.003792, 0.000973, 0.000007, 14.547419, 97.670280, 25.0, 36.6, 37.1, 2.9951, 0.5979, 0.000000
SCB, 10:08:35.952, 191, 189, 7.3, 17, ,36,69,980,826,863,875,14.0,0.005,-5.000,0.005,0,0
AutoZero, 10:08:35.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:08:36.049,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:08:36.227, 1, 20170526, 14:08:06, 42.304248, -
83.710538,275.0,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
NDUV, 10:08:36.304, 5.3, -3.9, -3.9, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0025,-0.0028,-0.0020
Status, 10:08:36.456,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,372
AMBII,10:08:36.457,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:08:36.505, 2.8, 3.0, -0.000572, 18.3, 1, 3, 3, 0.000127, -
0.004198, 0.001018, 0.000002, 14.367824, 97.650017, 25.0, 36.7, 37.1, 2.7998, 0.5979, 0.000000
FID, 10:08:36.557, FID, 10000, 10000, SAMPLE, -15.0, , ,
NDUV, 10:08:36.799, 5.6, -3.9, -3.9, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0017, -0.0029, -0.0012
AMBII, 10:08:36.854, 11.6, 22.9, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:08:36.937,191,189,7.3,17, ,36,69,980,825,862,873,14.0,0.005,-5.000,0.005,0,0
HUMID, 10:08:37.040, 97.6, 33.6
FLOW, 10:08:37.100, 3.5, 3.8, -0.003431, 17.8, 1, 3, 3, 0.000305, -0.000948, -
0.000006, 0.000246, 14.412726, 97.656769, 25.0, 36.7, 37.1, 3.5455, 0.5979, 0.000000
GPS, 10:08:37.228, 1, 20170526, 14:08:07, 42.304248, -
83.710538,275.6,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
AMBII, 10:08:37.239,,,0.012,120,,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:08:37.295, 5.6, -3.9, -3.9, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010,-0.0028,-0.0005
Status, 10:08:37.459,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,177
FID, 10:08:37.558, FID, 10000, 10000, SAMPLE, -16.0,,,
FLOW, 10:08:37.602, 4.5, 4.9, -0.000980, 17.8, 1, 3, 3, 0.000340, -
AMBII, 10:08:37.657,,,,,0.09,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:08:37.800, 5.9, -3.9, -3.9, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0006,-0.0029,0.0000
SCB, 10:08:37.937, 191, 189, 7.3, 17, ,36,69,980,824,862,874,14.0,0.005,-5.000,0.005,0,0
AutoZero, 10:08:37.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:08:38.009, 11.6, 22.9, ,,, 20.8, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:08:38.111, 4.3, 4.7, -
0.000164, 18.3, 1, 3, 3, 0.000358, 0.000271, 0.000176, 0.000317, 14.637223, 97.643257, 25.0, 36.6, 30.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.000176, 0.00
7.1,4.3294,0.5979,0.000000
```

```
GPS, 10:08:38.239, 1, 20170526, 14:08:08, 42.304248, -
83.710538,276.2,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
NDUV, 10:08:38.328, 5.7, -3.9, -3.9, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0032,-0.0028,-0.0026
HUMID, 10:08:38.394, 97.9, 33.5
Status, 10:08:38.449,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,4
AMBII, 10:08:38.436,,,0.012,120,,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:08:38.537, FID, 10000, 10000, SAMPLE, -14.0, 196, 1, FID lit and ready for use
FLOW, 10:08:38.614, 3.3, 3.6, -
0.000164, 18.3, 1, 3, 3, 0.000216, 0.000271, 0.000085, 0.000181, 14.637216, 97.656769, 25.0, 36.7, 3
7.1,3.3419,0.5979,0.000000
NDUV, 10:08:38.793, 5.8, -3.9, -3.9, 1, 45.0, 1007, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0018,-0.0030,-0.0011
AMBII, 10:08:38.812,,,,,0.09,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:08:38.937,191,189,7.3,17, ,36,69,980,822,862,873,14.1,0.005,-5.000,0.006,0,0
AutoZero, 10:08:38.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:08:39.043, FID, 10000, 10000, SAMPLE, -14.0,,,
FLOW, 10:08:39.208, 2.6, 2.8, -
0.002205, 18.3, 1, 3, 3, 0.000056, 0.000271, 0.000131, 0.000021, 14.547426, 97.670280, 25.0, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 3
7.1,2.5874,0.5979,0.000000
GPS, 10:08:39.230, 1, 20170526, 14:08:09, 42.304248, -
83.710537,276.8,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
AMBII, 10:08:39.202, 11.6, 22.9, ,,, 20.8, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:08:39.304, 4.7, -3.9, -3.9, 1, 45.0, 1007, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0009, -0.0028, -0.0004
Status, 10:08:39.450,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,759
FID, 10:08:39.560, FID, 10000, 10000, SAMPLE, -15.0,,,
AMBII,10:08:39.608,,,0.012,120,,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
HUMID, 10:08:39.771, 97.6, 33.6
NDUV, 10:08:39.793, 5.8, -3.9, -3.9, 1, 45.0, 1007, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0022, -0.0029, -0.0017
FLOW, 10:08:39.808, 3.0, 3.2, -0.000980, 18.3, 1, 3, 3, 0.000038, -
SCB, 10:08:39.937,191,189,7.3,17, ,36,69,980,824,862,873,14.0,0.005,-5.000,0.006,0,0
AutoZero, 10:08:39.958, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:08:40.005,,,,,0.09,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:08:40.220, 1, 20170526, 14:08:10, 42.304248, -
83.710537,277.4,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
```

```
NDUV, 10:08:40.297, 4.6, -3.9, -3.9, 1, 45.0, 1007, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0021, -0.0027, -0.0016
FLOW, 10:08:40.308, 3.4, 3.6, -0.000980, 17.8, 1, 3, 3, 0.000038, -
0.001354,0.000268,0.000039,14.592321,97.650017,25.0,36.7,37.1,3.3504,0.5979,0.000000
Status, 10:08:40.455, 0, 0, 0, 11001, 0004110, 53, 45, SAMPLE, 1, 0, 0, 0, 0, 1, 565
AMBII,10:08:40.440,11.6,22.9,,,,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:08:40.583, FID, 10000, 10000, SAMPLE, -14.0,,,
NDUV, 10:08:40.803,5.3,-3.9,-3.9,1,45.0,1006,0x120a,1,3000,3000,500,500,-0.0017,-
0.0011, -0.0028, -0.0006
FLOW, 10:08:40.856, 0.8, 0.9, -0.000164, 18.3, 1, 3, 1, 0.000038, -
AMBII, 10:08:40.857,,,0.012,120,,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:08:40.956, 191, 189, 7.3, 17, ,36,69,980,823,861,873,14.2,0.005,-5.000,0.006,0,0
AutoZero, 10:08:40.958,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 10:08:41.155, 97.7, 33.6
GPS, 10:08:41.221, 1, 20170526, 14:08:11, 42.304248, -
83.710537,277.6,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
AMBII, 10:08:41.222,,,,,0.09,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:08:41.298, 4.6, -3.9, -3.9, 1, 45.0, 1007, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0022,-0.0028,-0.0018
FID, 10:08:41.056, FID, 10000, 10000, SAMPLE, -14.0,,,
FID, 10:08:41.397, FID, 10000, 10000, SAMPLE, -13.0, 196, 1, FID lit and ready for use
FLOW, 10:08:41.411, 0.9, 0.9, -0.000928, 18.3, 1, 3, 1, 0.000038, -
0.001118,0.000468,0.000048,14.592321,97.663528,25.0,36.7,37.1,0.8711,0.5979,0.000000
Status, 10:08:41.449,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,360
AMBII, 10:08:41.628, 11.6, 22.9, ,,, 20.8, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:08:41.796, 5.8, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0022,-0.0029,-0.0016
FLOW, 10:08:41.914, 0.4, 0.5, 0.002445, 18.3, 1, 3, 1, 0.000038, -
SCB, 10:08:41.956, 191, 189, 7.3, 17, ,36,69,980,827,864,876,13.6,0.005,-5.000,0.007,0,0
FID, 10:08:42.046, FID, 10000, 10000, SAMPLE, -16.0,,,
AMBII,10:08:42.011,,,0.012,120,,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:08:42.222, 1, 20170526, 14:08:12, 42.304248, -
83.710537,277.8,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
NDUV, 10:08:42.299, 5.2, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011, -0.0028, -0.0006
Status, 10:08:42.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,160
AMBII,10:08:42.454,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
```

```
List, Not In List, Not In List, 59.06
FLOW, 10:08:42.508, 0.0, 0.0, 0.002023, 18.3, 1, 3, 1, 0.000038, -0.001538, -
0.000003, 0.000026, 14.502523, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
HUMID, 10:08:42.541, 97.6, 33.5
NDUV, 10:08:42.798, 5.7, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0008, -0.0028, -0.0002
AMBII,10:08:42.835,11.5,22.7,,,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:08:42.956, 191, 189, 7.3, 17, ,36,69,980,828,866,877,13.5,0.005,-5.000,0.007,0,0
AutoZero, 10:08:42.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:08:43.011, 0.4, 0.5, 0.003288, 18.3, 1, 3, 1, 0.000038, 0.000559, -
0.000191,0.000029,14.592321,97.656769,25.0,36.7,37.1,0.4173,0.5979,0.000000
FID, 10:08:43.068, FID, 10000, 10000, SAMPLE, -15.0, , ,
GPS, 10:08:43.223, 1, 20170526, 14:08:13, 42.304248, -
83.710535,278.0,0.0,12,07,0x5640a000,1.6,1.7,2.3,WGS 84
AMBII, 10:08:43.223,,,0.012,120,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:08:43.293, 4.9, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0026, -0.0027, -0.0021
Status, 10:08:43.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
FLOW, 10:08:43.520, 0.0, 0.0, 0.003709, 18.3, 1, 3, 1, 0.000075, 0.000979, -
0.000144,0.000029,14.457628,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
AMBII, 10:08:43.607,,,,,0.08,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:08:43.801, 5.5, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0014,-0.0028,-0.0009
HUMID, 10:08:43.936, 97.4, 33.6
SCB, 10:08:43.937,191,189,7.3,17, ,36,69,980,831,867,877,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:08:43.960,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:08:43.993, FID, 10000, 10000, SAMPLE, -15.0, 195, 1, FID lit and ready for use
FLOW, 10:08:44.026, 0.0, 0.0, 0.005396, 18.3, 1, 3, 1, 0.000075, 0.001817, -
0.000144, 0.000029, 14.637223, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 10:08:44.006, 11.5, 22.7, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:08:44.224, 1, 20170526, 14:08:14, 42.304248, -
83.710535,278.1,0.0,12,07,0x5640a000,1.6,1.7,2.3,WGS 84
NDUV, 10:08:44.293,5.0,-3.8,-3.8,1,45.0,1006,0x120a,1,3000,3000,500,500,-0.0017,-
0.0010,-0.0027,-0.0005
Status, 10:08:44.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,966
AMBII, 10:08:44.413,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:08:44.552, FID, 10000, 10000, SAMPLE, -16.0,,,
FLOW, 10:08:44.609,0.0,0.0,0.007082,17.8,1,3,1,0.000038,0.000559,-
```

```
NDUV, 10:08:44.796, 5.5, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0028,-0.0027,-0.0022
AMBII, 10:08:44.807,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:08:44.950, 191, 189, 7.3, 17, ,36,69,980,832,868,877,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:08:44.961,0,,0,Auto-Zero Disabled, 60,0,1,0,1
FLOW, 10:08:45.115, 0.0, 0.0, 0.007082, 18.3, 1, 3, 1, 0.000038, -0.000699, -
0.000427,0.000035,14.457628,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
FID, 10:08:45.082, FID, 10000, 10000, SAMPLE, -15.0, , ,
GPS, 10:08:45.238, 1, 20170526, 14:08:15, 42.304248, -
83.710535,278.2,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
AMBII, 10:08:45.238, 11.6, 22.8, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:08:45.291, 97.7, 33.6
NDUV, 10:08:45.302,5.7,-3.8,-3.8,1,45.0,1006,0x120a,1,3000,3000,500,500,-0.0016,-
0.0015, -0.0028, -0.0009
Status, 10:08:45.456,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,774
FID, 10:08:45.545, FID, 10000, 10000, SAMPLE, -15.0, , ,
FLOW, 10:08:45.621, 0.0, 0.0, 0.006239, 17.3, 1, 3, 1, 0.000075, 0.000140, -
0.000333,0.000048,14.367824,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
AMBII, 10:08:45.662,,,0.013,130,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:08:45.797, 5.5, -3.9, -3.9, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0010,-0.0027,-0.0004
SCB, 10:08:45.937,191,189,7.3,17, ,36,69,980,832,867,877,13.4,0.005,-5.000,0.006,0,0
AMBII, 10:08:46.017,,,,,0.08,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:08:46.127, 0.0, 0.0, 0.004553, 18.3, 1, 3, 1, 0.000111, 0.000979, -
0.000333,0.000054,14.547426,97.643257,25.0,36.7,37.1,0.0008,0.5979,0.000000
GPS, 10:08:46.237, 1, 20170526, 14:08:16, 42.304248, -
83.710535,278.4,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
NDUV, 10:08:46.295,5.7,-3.8,-3.8,1,45.0,1006,0x120a,1,3000,3000,500,500,-0.0016,-
0.0027,-0.0028,-0.0021
AMBII, 10:08:46.446,11.4,22.5,,,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:08:46.457,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,175
HUMID, 10:08:46.666,97.7,33.6
FLOW, 10:08:46.713,0.0,0.0,0.002023,18.3,1,3,1,0.000093,0.002237,-
0.000050, 0.000054, 14.637216, 97.663528, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
NDUV, 10:08:46.798,5.0,-3.8,-3.8,1,45.0,1006,0x120a,1,3000,3000,500,500,-0.0016,-
0.0014, -0.0027, -0.0009
FID, 10:08:46.546, FID, 10000, 10000, SAMPLE, -16.0,,,
FID, 10:08:46.851, FID, 10000, 10000, SAMPLE, -17.0, 195, 1, FID lit and ready for use
AMBII, 10:08:46.820,,,0.013,130,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, 59.06
SCB, 10:08:46.937,191,189,7.3,17, ,36,68,980,831,868,878,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:08:46.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 10:08:47.216, 0.0, 0.0, 0.002023, 18.3, 1, 3, 1, 0.000075, 0.002237, -
0.000191,0.000038,14.637223,97.650017,25.0,36.7,37.1,0.0008,0.5979,0.000000
GPS, 10:08:47.238, 1, 20170526, 14:08:17, 42.304248, -
83.710535,278.5,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
AMBII, 10:08:47.218,,,,,0.08,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:08:47.299, 5.6, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0034,-0.0028,-0.0029
Status, 10:08:47.458,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
FID, 10:08:47.546, FID, 10000, 10000, SAMPLE, -15.0,,,
AMBII, 10:08:47.656, 11.5, 22.6, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:08:47.733,0.0,0.0,0.002023,17.3,1,3,1,0.000075,0.000979,-
0.000050, 0.000023, 14.547419, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
NDUV, 10:08:47.792,5.1,-3.8,-3.8,1,45.0,1005,0x120a,1,3000,3000,500,500,-0.0016,-
0.0022, -0.0027, -0.0017
SCB, 10:08:47.937,191,189,7.3,17, ,36,68,980,831,867,878,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:08:47.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 10:08:48.052, 97.6, 33.6
AMBII, 10:08:48.063,,,0.013,130,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:08:48.228, 1, 20170526, 14:08:18, 42.304248, -
83.710533,279.2,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
FLOW, 10:08:48.239, 0.0, 0.0, 0.003288, 17.8, 1, 3, 1, 0.000111, -0.000699, -
NDUV, 10:08:48.302,5.7,-3.8,-3.8,1,45.0,1006,0x120a,1,3000,3000,500,500,-0.0016,-
0.0012,-0.0028,-0.0006
Status, 10:08:48.459,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,969
AMBII, 10:08:48.415,,,,,0.08,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:08:48.547, FID, 10000, 10000, SAMPLE, -15.0, , ,
NDUV, 10:08:48.793, 4.6, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0032, -0.0027, -0.0028
FLOW, 10:08:48.844,0.0,0.0,0.005818,17.8,1,3,1,0.000075,-0.001118,-
AMBII, 10:08:48.809, 11.4, 22.5, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:08:48.937,191,189,7.3,17, ,36,68,980,832,868,878,13.4,0.005,-5.000,0.007,0,0
AutoZero, 10:08:48.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:08:49.219, 1, 20170526, 14:08:19, 42.304248, -
83.710533,279.7,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
```

```
AMBII, 10:08:49.208,,,0.013,130,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:08:49.295, 5.5, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0021, -0.0027, -0.0015
HUMID, 10:08:49, 433, 97, 4, 33, 6
FLOW, 10:08:49.433, 0.8, 0.9, 0.005818, 18.3, 1, 3, 1, 0.000056, -0.000280, -
0.000474,0.000011,14.547426,97.650017,25.0,36.7,37.1,0.8339,0.5979,0.000000
Status, 10:08:49.455,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,765
FID, 10:08:49.460, FID, 10000, 10000, SAMPLE, -16.0, 196, 1, FID lit and ready for use
AMBII,10:08:49.614,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:08:49.794, 4.7, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011,-0.0027,-0.0005
SCB, 10:08:49.953, 191, 189, 7.3, 17, ,36,68,980,831,868,877,13.4,0.005,-5.000,0.007,0,0
AutoZero, 10:08:49.958,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 10:08:50.032,0.0,0.0,0.004131,18.3,1,3,1,0.000075,0.001398,-
0.000427, 0.000011, 14.502523, 97.650017, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
FID, 10:08:50.047, FID, 10000, 10000, SAMPLE, -14.0,,,
AMBII, 10:08:50.007, 11.3, 22.2, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
GPS, 10:08:50.219, 1, 20170526, 14:08:20, 42.304248, -
83.710533,280.3,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
NDUV, 10:08:50.296, 5.6, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0027,-0.0027,-0.0022
Status, 10:08:50.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,559
AMBII, 10:08:50.439,,,0.013,130,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:08:50.626, 0.0, 0.0, 0.002866, 18.3, 1, 3, 1, 0.000075, -0.001538, -
0.000521, 0.000011, 14.547426, 97.643257, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
NDUV, 10:08:50.795, 5.0, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0018, -0.0027, -0.0012
HUMID, 10:08:50.800, 97.7, 33.6
AMBII,10:08:50.812,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:08:50.954, 191, 189, 7.3, 17, ,36,68,980,832,867,877,13.4,0.005,-5.000,0.007,0,0
AutoZero, 10:08:50.967, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:08:51.047, FID, 10000, 10000, SAMPLE, -16.0,,,
GPS, 10:08:51.220, 1, 20170526, 14:08:21, 42.304248, -
83.710533,280.7,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
FLOW, 10:08:51.231, 0.0, 0.0, 0.002866, 17.8, 1, 3, 1, 0.000056, -0.002377, -
0.000427, 0.000017, 14.412726, 97.656769, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 10:08:51.231, 11.9, 23.5, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:08:51.297, 5.6, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
```

```
0.0010, -0.0027, -0.0004
Status, 10:08:51.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,360
VI, 10:08:51.480,1,,,,,,,,,,,,,,,,,,,,,,
AMBII, 10:08:51.659,,,0.013,130,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:08:51.737, 0.0, 0.0, 0.002023, 17.8, 1, 3, 1, 0.000056, -0.001118, -
0.000380,0.000008,14.457628,97.636501,25.0,36.7,37.1,0.0008,0.5979,0.000000
NDUV, 10:08:51.796, 5.8, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0027,-0.0029,-0.0022
SCB, 10:08:51.955, 191, 189, 7.3, 17, ,36,68,980,834,868,877,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:08:51.968,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,10:08:52.013,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
HUMID, 10:08:52.188, 97.7, 33.6
GPS, 10:08:52.221, 1, 20170526, 14:08:22, 42.304248, -
83.710532,281.2,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
NDUV, 10:08:52.293, 5.7, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0017,-0.0027,-0.0012
FLOW, 10:08:52.320, 0.0, 0.0, -0.005604, 18.3, 1, 3, 1, 0.000074, -0.009126, -0.000759, -
0.000016,14.502523,97.636501,25.0,36.7,37.1,0.0008,0.5979,0.000000
FID, 10:08:52.046, FID, 10000, 10000, SAMPLE, -16.0, , ,
FID, 10:08:52.353, FID, 10000, 10000, SAMPLE, -15.0, 196, 1, FID lit and ready for use
Status, 10:08:52.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,2
AMBII, 10:08:52.452, 11.9, 23.5, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:08:52.802, 5.8, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0009,-0.0029,-0.0005
FLOW, 10:08:52.840, 0.0, 0.0, -0.009965, 18.3, 1, 3, 1, 0.000074, -0.015981, -0.001192, -
0.000026,14.367824,97.656776,25.0,36.7,37.1,0.0008,0.5979,0.000000
AMBII, 10:08:52.858,,,0.013,130,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:08:52.955, 191, 189, 7.3, 17, ,36,68,980,835,867,878,13.4,0.005,-5.000,0.006,0,0
FID, 10:08:53.057, FID, 10000, 10000, SAMPLE, -16.0, , ,
GPS, 10:08:53.222, 1, 20170526, 14:08:23, 42.304248, -
83.710532,281.6,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
AMBII,10:08:53.212,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:08:53.293,5.4,-3.7,-3.7,1,45.0,1006,0x120a,1,3000,3000,500,500,-0.0016,-
0.0026,-0.0027,-0.0022
FLOW, 10:08:53.431,0.0,0.0,-0.006289,18.3,1,3,1,0.000056,-0.009480,-0.001009,-
0.000020, 14.547419, 97.650017, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
Status, 10:08:53.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,966
HUMID, 10:08:53.563, 97.4, 33.6
AMBII, 10:08:53.618, 11.9, 23.5, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
```

List, Not In List, Not In List, 59.06 NDUV, 10:08:53.794, 5.5, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -0.0017, -0.0029, -0.0012FLOW, 10:08:53.937, 0.0, 0.0, -0.002205, 17.8, 1, 3, 1, 0.000109, -0.001761, -0.000645, -0.000005, 14.547426, 97.656776, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000SCB, 10:08:53.947, 191, 189, 7.3, 17, ,36,68,980,833,868,878,13.4,0.005,-5.000,0.007,0,0 AutoZero, 10:08:53.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 AMBII, 10:08:54.025,,,0.013,130,,20.8,1033,0,0,0x0010, Not In List, 59.06 GPS, 10:08:54.223, 1, 20170526, 14:08:24, 42.304248, -83.710532,282.1,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84 NDUV, 10:08:54.300, 5.4, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -0.0008,-0.0027,-0.0003 FID, 10:08:54.091, FID, 10000, 10000, SAMPLE, -17.0, , , Status, 10:08:54.454,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,772 AMBII, 10:08:54.411,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 FLOW, 10:08:54.542,0.0,0.0,-0.013640,18.3,1,3,1,0.000038,-0.018419,-0.001511,-0.000032, 14.547426, 97.677036, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000NDUV, 10:08:54.795, 5.6, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0026,-0.0028,-0.0020 AMBII, 10:08:54.857, 11.9, 23.4, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, 59.06 HUMID, 10:08:54.935, 97.3, 33.6 SCB, 10:08:54.937, 191, 189, 7.3, 17, ,36,68,980,831,867,877,13.5,0.005,-5.000,0.006,0,0 AutoZero, 10:08:54.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 FLOW, 10:08:55.138, 0.0, 0.0, -0.009965, 17.8, 1, 3, 1, 0.000020, -0.010293, -0.000918, -0.000017, 14.592321, 97.663528, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000GPS, 10:08:55.235, 1, 20170526, 14:08:25, 42.304248, -83.710530,282.4,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84 AMBII, 10:08:55.213,,,0.012,120,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 NDUV, 10:08:55.294, 5.4, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -0.0017,-0.0027,-0.0011 FID, 10:08:55.048, FID, 10000, 10000, SAMPLE, -15.0,,, FID, 10:08:55.400, FID, 10000, 10000, SAMPLE, -15.0, 195, 1, FID lit and ready for use Status, 10:08:55.455,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,573 FLOW, 10:08:55.642, 0.0, 0.0, -0.002614, 18.3, 1, 3, 1, 0.000038, -0.004198, -0.000325, 0.000004, 14.592321, 97.656776, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000AMBII, 10:08:55.631,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 NDUV, 10:08:55.796, 5.7, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0009,-0.0028,-0.0004  AutoZero, 10:08:55.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 AMBII, 10:08:56.017, 11.9, 23.4, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, 59.06 FID, 10:08:56.061, FID, 10000, 10000, SAMPLE, -17.0, , , GPS, 10:08:56.237, 1, 20170526, 14:08:26, 42.304247, -83.710530,282.6,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84 FLOW, 10:08:56.238, 0.0, 0.0, 0.002445, 18.3, 1, 3, 1, 0.000166, -0.001118,0.000044,0.000020,14.457628,97.656776,25.0,36.7,37.1,0.0008,0.5979,0.000000 NDUV, 10:08:56.296, 4.4, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -0.0027, -0.0027, -0.0022HUMID, 10:08:56.314, 97.7, 33.5 Status, 10:08:56.457,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,375 AMBII, 10:08:56.458,,,0.012,120,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 FID, 10:08:56.576, FID, 10000, 10000, SAMPLE, -16.0,,, FLOW, 10:08:56.745, 0.0, 0.0, 0.006239, 18.3, 1, 3, 1, 0.000185, 0.000979, 0.000232, 0.000029, 14.45 7628,97.629745,25.0,36.6,37.1,0.0008,0.5979,0.000000 NDUV, 10:08:56.798, 5.5, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0017, -0.0028, -0.0012AMBII, 10:08:56.831,,,,,0.09,20.8,1032,0,0,0x0010, Not In List, 59.06 SCB, 10:08:56.937, 191, 189, 7.3, 17, ,36,68,980,831,868,877,13.4,0.005,-5.000,0.006,0,0 AutoZero, 10:08:56.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 GPS, 10:08:57.238, 1, 20170526, 14:08:27, 42.304247, -83.710530,282.8,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84 AMBII,10:08:57.239,11.7,23.1,,,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 NDUV, 10:08:57.295, 4.5, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -0.0008, -0.0027, -0.0003FLOW, 10:08:57.340, 0.0, 0.0, 0.002866, 18.3, 1, 3, 1, 0.000185, 0.001817, -Status, 10:08:57.456,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,163 AMBII, 10:08:57.645,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, 59.06 HUMID, 10:08:57.699, 97.4, 33.6 NDUV, 10:08:57.793, 5.4, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0026, -0.0027, -0.0021FLOW, 10:08:57.843, 0.5, 0.5, 0.001602, 18.3, 1, 3, 1, 0.000093, 0.001817, -FID, 10:08:57.579, FID, 10000, 10000, SAMPLE, -13.0, , , FID, 10:08:57.887, FID, 10000, 10000, SAMPLE, -14.0, 196, 1, FID lit and ready for use SCB, 10:08:57.937, 191, 189, 7.3, 17, ,36,68,980,831,868,878,13.4,0.005,-5.000,0.006,0,0 AutoZero, 10:08:57.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1 AMBII, 10:08:58.041,,,,,0.09,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In

```
List, Not In List, Not In List, 59.06
GPS, 10:08:58.228, 1, 20170526, 14:08:28, 42.304247, -
83.710528,282.9,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:08:58.308, 4.5, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0017,-0.0026,-0.0012
FLOW, 10:08:58.437, 0.9, 1.0, 0.000337, 18.3, 1, 3, 1, 0.000020, 0.000140, -
0.000380, 0.000023, 14.457628, 97.656769, 25.0, 36.6, 37.1, 0.9426, 0.5979, 0.000000
Status, 10:08:58.459,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:08:58.409, 11.7, 23.1, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:08:58.558, FID, 10000, 10000, SAMPLE, -17.0,,,
NDUV, 10:08:58.794, 5.4, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010, -0.0027, -0.0003
AMBII, 10:08:58.833,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:08:58.943, 191, 189, 7.3, 17, ,36,68,980,831,868,878,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:08:58.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:08:59.036, 0.5, 0.5, 0.004553, 18.3, 1, 3, 1, 0.000020, 0.000140, -
0.000474,0.000020,14.502523,97.670284,25.0,36.6,37.1,0.4545,0.5979,0.000000
HUMID, 10:08:59.075, 97.4, 33.6
GPS, 10:08:59.229, 1, 20170526, 14:08:29, 42.304247, -
83.710528,283.3,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
AMBII, 10:08:59.240,,,,,0.09,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:08:59.301, 5.2, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0032,-0.0028,-0.0027
Status, 10:08:59.449,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,759
FLOW, 10:08:59.636, 0.0, 0.0, 0.004553, 18.3, 1, 3, 1, 0.000038, -0.000280, -
0.000380, 0.000017, 14.547419, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 10:08:59.614, 11.6, 22.9, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:08:59.548, FID, 10000, 10000, SAMPLE, -15.0, , ,
NDUV, 10:08:59.801, 5.8, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0021,-0.0028,-0.0015
SCB, 10:08:59.937, 191, 189, 7.3, 17, ,36,68,980,832,867,877,13.4,0.005,-5.000,0.006,0,0
AMBII, 10:09:00.064,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
GPS, 10:09:00.230, 1, 20170526, 14:08:30, 42.304247, -
83.710528,283.1,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
FLOW, 10:09:00.241, 0.0, 0.0, 0.002866, 18.3, 1, 3, 1, 0.000075, 0.000979, -
0.000144,0.000005,14.547419,97.656776,25.0,36.7,37.1,0.0008,0.5979,0.000000
NDUV, 10:09:00.300, 5.2, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0011,-0.0027,-0.0006
Status, 10:09:00.450,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,568
```

HUMID, 10:09:00.451, 97.7, 33.6 AMBII, 10:09:00.428,,,,,0.09,20.8,1033,0,0,0x0010, Not In List, 59.06 NDUV, 10:09:00.802, 5.5, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -0.0034,-0.0027,-0.0028 FLOW, 10:09:00.835, 0.0, 0.0, 0.001180, 18.3, 1, 3, 1, 0.000056, -0.001538, -0.000097,0.000020,14.457628,97.643261,25.0,36.7,37.1,0.0008,0.5979,0.000000 AMBII, 10:09:00.813, 11.6, 22.9, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, 59.06 SCB, 10:09:00.937, 191, 189, 7.3, 17, ,36,68,980,832,868,878,13.4,0.005,-5.000,0.007,0,0 AutoZero, 10:09:00.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1 FID, 10:09:00.549, FID, 10000, 10000, SAMPLE, -17.0, , , FID, 10:09:00.957, FID, 10000, 10000, SAMPLE, -17.0, 196, 1, FID lit and ready for use GPS, 10:09:01.231, 1, 20170526, 14:08:31, 42.304247, -83.710528,283.4,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84 AMBII, 10:09:01.242,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, 59.06 NDUV, 10:09:01.301, 5.2, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -0.0022, -0.0028, -0.0017FLOW, 10:09:01.440, 0.0, 0.0, 0.001180, 18.3, 1, 3, 1, 0.000075, -0.000699, -0.000050, 0.000035, 14.457628, 97.656776, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000 Status, 10:09:01.451,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,369 FID, 10:09:01.570, FID, 10000, 10000, SAMPLE, -16.0,,, AMBII,10:09:01.638,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 NDUV, 10:09:01.789, 5.9, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -0.0012,-0.0028,-0.0007 HUMID, 10:09:01.847, 97.4, 33.6 SCB, 10:09:01.937, 191, 189, 7.3, 17, ,36,68,980,830,867,877,13.4,0.005,-5.000,0.007,0,0 AutoZero, 10:09:01.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 FLOW, 10:09:02.045, 0.0, 0.0, 0.000337, 17.8, 1, 3, 1, 0.000075, -0.001957, -0.000050, 0.000026, 14.502523, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000 AMBII, 10:09:02.056, 11.6, 22.8, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, 59.06 GPS, 10:09:02.232, 1, 20170526, 14:08:32, 42.304247, -83.710527,283.3,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84 NDUV, 10:09:02.299, 5.9, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0008, -0.0029, -0.0003Status, 10:09:02.450,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,163 AMBII, 10:09:02.463,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, 59.06 FID, 10:09:02.551, FID, 10000, 10000, SAMPLE, -16.0,,, FLOW, 10:09:02.639, 0.0, 0.0, 0.001180, 18.3, 1, 3, 1, 0.000093, -

```
NDUV, 10:09:02.790, 4.9, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0026,-0.0027,-0.0022
AMBII,10:09:02.837,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:09:02.937, 191, 189, 7.3, 17, ,36,68,980,829,868,878,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:09:02.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 10:09:03.206, 97.3, 33.6
GPS, 10:09:03.233, 1, 20170526, 14:08:33, 42.304247, -
83.710527,283.1,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
FLOW, 10:09:03.244,0.0,0.0,0.003288,18.3,1,3,1,0.000075,-0.001118,-
0.000050, 0.000029, 14.412726, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 10:09:03.210, 11.6, 22.8, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:03.310, 5.6, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0018, -0.0028, -0.0013
Status, 10:09:03.453,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:09:03.613,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:03.794, 5.0, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010,-0.0027,-0.0005
FID, 10:09:03.557, FID, 10000, 10000, SAMPLE, -17.0,,,
FID, 10:09:03.836, FID, 10000, 10000, SAMPLE, -16.0, 196, 1, FID lit and ready for use
FLOW, 10:09:03.849, 0.0, 0.0, 0.004131, 18.3, 1, 3, 1, 0.000075, 0.000559, -
0.000239, 0.000045, 14.412726, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
SCB, 10:09:03.946, 191, 189, 7.3, 17, ,36,68,980,831,867,878,13.5,0.005,-5.000,0.006,0,0
AutoZero, 10:09:03.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:09:04.035,,,,,0.09,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:09:04.223, 1, 20170526, 14:08:34, 42.304247, -
83.710527,282.9,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:09:04.300, 5.6, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0006, -0.0028, -0.0001
FLOW, 10:09:04.454, 0.0, 0.0, 0.003288, 18.3, 1, 3, 1, 0.000056, 0.000979, -
0.000427, 0.000051, 14.592321, 97.663528, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
Status, 10:09:04.455,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,969
AMBII, 10:09:04.456, 11.5, 22.6, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:09:04.545, FID, 10000, 10000, SAMPLE, -15.0, , ,
HUMID, 10:09:04.586, 97.6, 33.6
NDUV, 10:09:04.795, 4.9, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0031, -0.0026, -0.0026
AMBII, 10:09:04.862,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:09:04.937,191,189,7.3,17, ,36,68,980,832,867,877,13.4,0.005,-5.000,0.006,0,0
```

```
AutoZero, 10:09:04.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:09:05.037, 0.0, 0.0, 0.001602, 18.3, 1, 3, 1, 0.000020, -0.001538, -
0.000662, 0.000057, 14.592321, 97.650017, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
GPS, 10:09:05.245, 1, 20170526, 14:08:35, 42.304247, -
83.710527,282.7,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
AMBII,10:09:05.244,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:05.294, 5.3, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0017, -0.0027, -0.0011
Status, 10:09:05.455,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,573
FID, 10:09:05.546, FID, 10000, 10000, SAMPLE, -17.0,,,
FLOW, 10:09:05.642, 0.0, 0.0, -0.001349, 18.3, 1, 3, 1, -0.000072, -0.003215, -
0.000709, 0.000035, 14.457628, 97.656776, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 10:09:05.664, 11.5, 22.6, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:05.796, 4.7, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0009, -0.0027, -0.0004
SCB, 10:09:05.937, 191, 190, 7.3, 17, ,36,68,980,831,868,877,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:09:05.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 10:09:05.963, 97.4, 33.6
VI,10:09:05.980,1,,,,,,,,,,,,,,,,,,,
AMBII, 10:09:06.027,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:09:06.236, 1, 20170526, 14:08:36, 42.304247, -
83.710525,282.6,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
FLOW, 10:09:06.257, 0.0, 0.0, -0.001771, 18.3, 1, 3, 1, -0.000127, -0.000699, -
0.000568, 0.000020, 14.457628, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
NDUV, 10:09:06.295, 5.5, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0021,-0.0027,-0.0015
FID, 10:09:06.423, FID, 10000, 10000, SAMPLE, -14.0, 196, 1, FID lit and ready for use
Status, 10:09:06.456,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,374
AMBII,10:09:06.423,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:06.792, 4.9, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0020,-0.0027,-0.0015
FLOW, 10:09:06.841, 0.0, 0.0, -0.008542, 17.8, 1, 3, 1, -0.000569, -0.009952, -0.000758, -
0.000007, 14.502523, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 10:09:06.863, 11.5, 22.6, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:09:06.937, 191, 190, 7.3, 17, ,36,68,980,833,867,878,13.4,0.005,-5.000,0.005,0,0
AutoZero, 10:09:06.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:09:07.039, FID, 10000, 10000, SAMPLE, -14.0,,,
GPS, 10:09:07.237, 1, 20170526, 14:08:37, 42.304247, -
83.710525,282.6,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
```

```
AMBII, 10:09:07.238,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:07.300, 5.6, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0011, -0.0027, -0.0006
HUMID, 10:09:07.342, 97.6, 33.6
FLOW, 10:09:07.446, 0.0, 0.0, -0.008740, 18.3, 1, 3, 1, -0.000780, -0.013950, -0.001101, -
0.000008, 14.457621, 97.677036, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
Status, 10:09:07.457,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,165
FID, 10:09:07.556, FID, 10000, 10000, SAMPLE, -16.0, , ,
AMBII, 10:09:07.642,,,,,0.09,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:07.793, 5.0, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0022,-0.0027,-0.0017
SCB, 10:09:07.937, 191, 190, 7.3, 17, ,36,68,980,832,868,878,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:09:07.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:09:08.040, 0.0, 0.0, -0.000085, 17.8, 1, 3, 1, -0.000292, -0.007409, -
0.000427, 0.000032, 14.412726, 97.650017, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 10:09:08.010, 11.4, 22.5, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:09:08.238, 1, 20170526, 14:08:38, 42.304247, -
83.710525,282.9,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
NDUV, 10:09:08.307, 5.7, -3.7, -3.7, 1,45.0,1006,0x120a,1,3000,3000,500,500,-0.0016,-
0.0022, -0.0028, -0.0017
Status, 10:09:08.458, 0, 0, 0, 11001, 0001110, 53, 45, SAMPLE, 1, 0, 0, 0, 0, 1, 3
AMBII, 10:09:08.435,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:09:08.557, FID, 10000, 10000, SAMPLE, -14.0,,,
FLOW, 10:09:08.640, 0.0, 0.0, 0.004974, 18.3, 1, 3, 1, 0.000038, -
HUMID, 10:09:08.722, 97.4, 33.6
NDUV, 10:09:08.810, 5.8, -3.6, -3.6, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012, -0.0029, -0.0007
AMBII,10:09:08.843,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:09:08.937, 191, 190, 7.3, 17, ,36,68,980,830,867,877,13.5,0.005,-5.000,0.006,0,0
AutoZero, 10:09:08.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
GPS, 10:09:09.228, 1, 20170526, 14:08:39, 42.304247, -
83.710525,283.3,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
FLOW, 10:09:09.240, 0.0, 0.0, 0.002867, 18.3, 1, 3, 1, 0.000056, -
FID, 10:09:09.250, FID, 10000, 10000, SAMPLE, -14.0, 195, 1, FID lit and ready for use
AMBII, 10:09:09.241, 11.6, 22.9, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:09.298, 5.8, -3.6, -3.6, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
```

0.0008,-0.0028,-0.0003 Status, 10:09:09.459,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,770 FID, 10:09:09.547, FID, 10000, 10000, SAMPLE, -15.0, , , AMBII, 10:09:09.668,,,0.012,120,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 NDUV, 10:09:09.800, 5.6, -3.6, -3.6, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0026,-0.0028,-0.0022 FLOW, 10:09:09.844,0.0,0.0,-0.007277,18.3,1,3,1,0.000038,-0.011237,-0.000618,-0.000016,14.412726,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000 SCB, 10:09:09.937, 191, 190, 7.4, 17, ,36,68,980,830,868,878,13.4,0.005,-5.000,0.006,0,0 AutoZero, 10:09:09.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 AMBII,10:09:10.040,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 HUMID, 10:09:10.100, 97.4, 33.6 GPS, 10:09:10.229, 1, 20170526, 14:08:40, 42.304247, -83.710523,283.6,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84 NDUV, 10:09:10.299, 5.2, -3.6, -3.6, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0014, -0.0027, -0.0009FLOW, 10:09:10.438, 0.0, 0.0, -0.006698, 18.3, 1, 3, 1, 0.000002, -0.009480, -0.000736, 0.000004, 14.367824, 97.629745, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000 Status, 10:09:10.449,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,567 AMBII, 10:09:10.460, 11.5, 22.7,,,, 20.8, 1033, 0, 0, 0x0010, Not In List, 59.06 FID, 10:09:10.548, FID, 10000, 10000, SAMPLE, -15.0, , , NDUV, 10:09:10.801, 5.8, -3.6, -3.6, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0010, -0.0029, -0.0004AMBII, 10:09:10.867,,,0.012,120,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 SCB, 10:09:10.937, 191, 190, 7.3, 17, ,36,69,980,831,867,878,13.4,0.005,-5.000,0.007,0,0 AutoZero, 10:09:10.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 FLOW, 10:09:11.043,0.0,0.0,-0.000506,18.3,1,3,1,0.000038,-0.002377,-GPS, 10:09:11.230, 1, 20170526, 14:08:41, 42.304247, -83.710523,283.4,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84 AMBII,10:09:11.241,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 NDUV, 10:09:11.295, 5.2, -3.6, -3.6, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0032, -0.0027, -0.0027Status, 10:09:11.450,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,363 HUMID, 10:09:11.483,97.7,33.6 FLOW, 10:09:11.656, 0.0, 0.0, 0.004553, 17.8, 1, 3, 1, 0.000001, 0.001817, -AMBII, 10:09:11.615, 11.6, 22.9, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, 59.06

```
NDUV, 10:09:11.792, 5.5, -3.6, -3.6, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0018, -0.0028, -0.0012
FID, 10:09:11.560, FID, 10000, 10000, SAMPLE, -13.0,,,
FID, 10:09:11.868, FID, 10000, 10000, SAMPLE, -14.0, 196, 1, FID lit and ready for use
SCB, 10:09:11.937, 191, 190, 7.3, 17, ,36,68,980,831,868,877,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:09:11.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:09:12.067,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:09:12.232, 1, 20170526, 14:08:42, 42.304247, -
83.710523,283.7,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
FLOW, 10:09:12.243, 0.0, 0.0, 0.004131, 18.3, 1, 3, 1, 0.000056, 0.001398, -
0.000380, 0.000011, 14.547419, 97.650017, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
NDUV, 10:09:12.309, 5.1, -3.6, -3.6, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012,-0.0027,-0.0006
Status, 10:09:12.452,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,164
AMBII,10:09:12.441,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:09:12.557, FID, 10000, 10000, SAMPLE, -16.0,,,
NDUV, 10:09:12.846, 5.6, -3.6, -3.6, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0029,-0.0028,-0.0023
FLOW, 10:09:12.859, 0.0, 0.0, 0.002023, 18.3, 1, 3, 1, 0.000093, 0.002237, 0.000185, 0.000008, 14.50
2523,97.656776,25.0,36.7,37.1,0.0008,0.5979,0.000000
HUMID, 10:09:12.860, 97.6, 33.6
AMBII,10:09:12.815,11.6,22.9,,,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:09:12.945, 191, 190, 7.3, 17, ,36,69,980,831,868,878,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:09:12.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:09:13.233, 1, 20170526, 14:08:43, 42.304245, -
83.710523,284.0,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
AMBII, 10:09:13.244,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:13.303, 4.6, -3.6, -3.6, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0016, -0.0027, -0.0010
FLOW, 10:09:13.442,0.0,0.0,-0.011190,18.3,1,3,1,0.000038,-0.016387,-0.001146,-
0.000026, 14.457621, 97.656776, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
Status, 10:09:13.453,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
FID, 10:09:13.574, FID, 10000, 10000, SAMPLE, -14.0,,,
AMBII, 10:09:13.649,,,,,0.09,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:13.794, 5.6, -3.6, -3.6, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012, -0.0028, -0.0006
SCB, 10:09:13.937, 191, 190, 7.3, 17, ,36,69,980,832,868,877,13.4,0.005,-5.000,0.007,0,0
AutoZero, 10:09:13.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:09:14.055, 0.0, 0.0, -0.004247, 17.8, 1, 3, 1, 0.000038, -0.007042, -
```

```
0.000325,0.000001,14.592321,97.677036,25.0,36.7,37.1,0.0008,0.5979,0.000000
AMBII, 10:09:14.058, 11.6, 22.9, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:09:14.234, 1, 20170526, 14:08:44, 42.304245, -
83.710523,284.3,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
HUMID, 10:09:14.245, 97.6, 33.6
NDUV, 10:09:14.303, 4.5, -3.6, -3.6, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0028,-0.0028,-0.0022
Status, 10:09:14.454,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,971
AMBII,10:09:14.452,,,0.012,120,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:09:14.641, 0.0, 0.0, 0.002445, 18.3, 1, 3, 1, 0.000038, 0.001398, 0.000044, 0.000020, 14.36
7824,97.677036,25.0,36.7,37.1,0.0008,0.5979,0.000000
NDUV, 10:09:14.795, 5.5, -3.6, -3.6, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0016, -0.0028, -0.0010
AMBII, 10:09:14.817,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:09:14.557, FID, 10000, 10000, SAMPLE, -16.0, , ,
FID, 10:09:14.903, FID, 10000, 10000, SAMPLE, -16.0, 195, 1, FID lit and ready for use
SCB, 10:09:14.938, 191, 190, 7.3, 17, ,36,68,980,829,866,876,13.8,0.005,-5.000,0.006,0,0
AutoZero, 10:09:14.958, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:09:15.235, 1, 20170526, 14:08:45, 42.304245, -
83.710522,284.2,0.0,12,07,0x5640a000,1.6,1.7,2.3,WGS 84
FLOW, 10:09:15.255, 0.9, 1.0, 0.002866, 18.3, 1, 3, 1, 0.000038, 0.001817, 0.000232, 0.000042, 14.54
7419,97.670280,25.0,36.7,37.1,0.9083,0.5979,0.000000
AMBII, 10:09:15.235, 11.6, 22.8, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:15.291, 4.5, -3.6, -3.6, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0025,-0.0027,-0.0020
Status, 10:09:15.453,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,571
FID, 10:09:15.556, FID, 10000, 10000, SAMPLE, -13.0,,,
HUMID, 10:09:15.620, 97.3, 33.6
AMBII, 10:09:15.664,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:15.792, 5.4, -3.6, -3.6, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0024, -0.0028, -0.0018
FLOW, 10:09:15.862, 0.0, 0.0, 0.002023, 17.8, 1, 3, 1, 0.000001, 0.000559, 0.000373, 0.000032, 14.63
7216,97.663528,25.0,36.6,37.1,0.0008,0.5979,0.000000
SCB, 10:09:15.937, 191, 190, 7.4, 17, ,36,68,980,830,863,875,13.9,0.005,-5.000,0.005,0,0
AMBII, 10:09:16.047,,,,,0.09,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:09:16.236, 1, 20170526, 14:08:46, 42.304245, -
83.710522,284.0,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:09:16.302, 5.3, -3.6, -3.6, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
```

```
0.0014,-0.0028,-0.0008
FLOW, 10:09:16.445, 0.0, 0.0, -
0.000085, 17.8, 1, 3, 1, 0.000020, 0.000140, 0.000468, 0.000035, 14.637223, 97.650017, 25.0, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 3
7.1,0.0008,0.5979,0.000000
Status, 10:09:16.456,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,166
AMBII, 10:09:16.467, 11.6, 22.8, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
FID, 10:09:16.557, FID, 10000, 10000, SAMPLE, -14.0,,,
NDUV, 10:09:16.793, 5.3, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0009,-0.0027,-0.0003
AMBII, 10:09:16.874,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:09:16.937, 191, 190, 7.3, 17, ,36,68,980,832,866,877,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:09:16.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 10:09:16.993, 97.6, 33.6
FLOW, 10:09:17.050, 0.0, 0.0, 0.001180, 18.3, 1, 3, 1, 0.000038, 0.000559, 0.000138, 0.000008, 14.63
7216,97.656776,25.0,36.7,37.1,0.0008,0.5979,0.000000
GPS, 10:09:17.226, 1, 20170526, 14:08:47, 42.304245, -
83.710522,283.9,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
AMBII,10:09:17.227,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:17.306, 5.5, -3.6, -3.6, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0007,-0.0029,-0.0002
Status, 10:09:17.457,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,3
FLOW, 10:09:17.655, 0.0, 0.0, 0.002866, 17.8, 1, 3, 1, 0.000020, 0.001817, -
0.000239, 0.000005, 14.861721, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 10:09:17.622, 11.7, 23.0, ,,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:17.809, 5.3, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0020,-0.0027,-0.0015
FID, 10:09:17.553, FID, 10000, 10000, SAMPLE, -15.0, , ,
FID, 10:09:17.897, FID, 10000, 10000, SAMPLE, -14.0, 195, 1, FID lit and ready for use
SCB, 10:09:17.937, 191, 190, 7.3, 17, ,36,68,980,832,868,878,13.4,0.005,-5.000,0.005,0,0
AutoZero, 10:09:17.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:09:18.059,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:09:18.236, 1, 20170526, 14:08:48, 42.304245, -
83.710522,283.7,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
FLOW, 10:09:18.249, 0.0, 0.0, 0.004974, 18.3, 1, 3, 1, 0.000056, 0.003076, 0.000138, 0.000029, 14.54
7426,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
NDUV, 10:09:18.326, 5.4, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0022, -0.0027, -0.0017
HUMID, 10:09:18.381, 97.6, 33.6
Status, 10:09:18.458,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,968
```

```
AMBII, 10:09:18.447,,,,,0.09,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:09:18.546, FID, 10000, 10000, SAMPLE, -13.0, , ,
NDUV, 10:09:18.799, 5.3, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0015, -0.0026, -0.0010
FLOW, 10:09:18.843, 0.0, 0.0, 0.003709, 18.3, 1, 3, 1, 0.000075, 0.000979, 0.000515, 0.000042, 14.45
7628,97.683792,25.0,36.7,37.1,0.0008,0.5979,0.000000
AMBII, 10:09:18.865, 11.7, 23.0, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:09:18.937, 191, 190, 7.3, 17, ,36,68,980,832,868,878,13.3,0.005,-5.000,0.006,0,0
GPS, 10:09:19.228, 1, 20170526, 14:08:49, 42.304245, -
83.710520,283.5,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
AMBII, 10:09:19.248,,,0.012,120,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:19.299, 5.7, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010, -0.0028, -0.0004
FLOW, 10:09:19.343, 0.0, 0.0, 0.003710, 18.3, 1, 3, 1, 0.000111, 0.000140, 0.000326, 0.000032, 14.50
2523,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
Status, 10:09:19.459, 0, 0, 0, 11001, 0004110, 53, 45, SAMPLE, 1, 0, 0, 0, 0, 1, 777
FID, 10:09:19.569, FID, 10000, 10000, SAMPLE, -15.0, , ,
AMBII,10:09:19.655,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
HUMID, 10:09:19.751, 97.4, 33.6
NDUV, 10:09:19.800, 4.4, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0028, -0.0025, -0.0024
FLOW, 10:09:19.866, 0.0, 0.0, 0.004553, 18.3, 1, 3, 1, 0.000075, 0.000140, -
0.000050, 0.000023, 14.547419, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
SCB, 10:09:19.937, 191, 190, 7.3, 17, ,36,68,980,833,869,879,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:09:19.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,10:09:20.064,11.7,23.0,,,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:09:20.229, 1, 20170526, 14:08:50, 42.304245, -
83.710520,283.3,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:09:20.299, 5.5, -3.6, -3.6, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0020, -0.0027, -0.0015
Status, 10:09:20.449,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,565
FLOW, 10:09:20.460, 0.0, 0.0, 0.003288, 18.3, 1, 3, 1, 0.000075, -0.000280, -
AMBII, 10:09:20.460,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:20.794, 4.6, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0011,-0.0026,-0.0006
FID, 10:09:20.537, FID, 10000, 10000, SAMPLE, -13.0,,,
```

```
FID, 10:09:20.812, FID, 10000, 10000, SAMPLE, -12.0, 196, 1, FID lit and ready for use
AMBII,10:09:20.854,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:09:20.937, 191, 190, 7.3, 17, ,36,68,980,832,869,878,13.3,0.005,-5.000,0.005,0,0
AutoZero, 10:09:20.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:09:21.065, 0.0, 0.0, -0.012007, 17.8, 1, 3, 1, 0.000091, -0.018013, -0.001329, -
0.000029, 14.637216, 97.650017, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
HUMID, 10:09:21.131, 97.4, 33.6
GPS, 10:09:21.239, 1, 20170526, 14:08:51, 42.304245, -
83.710520,283.2,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
AMBII,10:09:21.252,11.7,23.0,,,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:21.329, 5.4, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0007, -0.0026, -0.0002
Status, 10:09:21.450,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,363
FLOW, 10:09:21.656, 0.0, 0.0, -0.005881, 18.3, 1, 3, 1, 0.000109, -0.009887, -0.000827, -
0.000011,14.637223,97.650017,25.0,36.7,37.1,0.0008,0.5979,0.000000
AMBII, 10:09:21.637,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:09:21.560, FID, 10000, 10000, SAMPLE, -14.0,,,
NDUV, 10:09:21.794, 4.6, -3.6, -3.6, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0032, -0.0026, -0.0027
SCB, 10:09:21.945, 191, 191, 7.3, 17, ,36,68,980,833,869,879,13.2,0.005,-5.000,0.006,0,0
AutoZero, 10:09:21.967, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,10:09:22.033,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:09:22.165, 0.4, 0.5, 0.000535, 18.3, 1, 3, 1, 0.000092, -0.001826, -
0.000211, 0.000004, 14.412726, 97.629745, 25.0, 36.6, 37.1, 0.4173, 0.5979, 0.000000
GPS, 10:09:22.231, 1, 20170526, 14:08:52, 42.304245, -
83.710520,283.1,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:09:22.302, 5.7, -3.6, -3.6, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0017, -0.0027, -0.0013
Status, 10:09:22.451,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,2
AMBII, 10:09:22.452, 11.7, 23.0, ,,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:09:22.509, 97.7, 33.6
FID, 10:09:22.572, FID, 10000, 10000, SAMPLE, -12.0, , ,
FLOW, 10:09:22.750, 0.4, 0.5, 0.001602, 18.3, 1, 3, 1, 0.000056, 0.000140, 0.000185, 0.000020, 14.41
2726, 97.670284, 25.0, 36.7, 37.1, 0.4173, 0.5979, 0.000000
VI,10:09:22.760,1,,,,,,,,,,,,,,,,,,,,
NDUV, 10:09:22.803, 5.3, -3.6, -3.6, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010, -0.0027, -0.0004
AMBII, 10:09:22.864,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:09:22.937,191,191,7.3,17, ,36,68,980,834,869,878,13.2,0.005,-5.000,0.006,0,0
```

```
GPS, 10:09:23.232, 1, 20170526, 14:08:53, 42.304245, -
83.710520,282.9,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
FLOW, 10:09:23.265, 0.8, 0.9, 0.001180, 17.3, 1, 3, 1, 0.000038, 0.000140, 0.000326, 0.000035, 14.45
7628,97.670280,25.0,36.7,37.1,0.8338,0.5979,0.000000
AMBII,10:09:23.254,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:23.303, 5.7, -3.6, -3.6, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0007,-0.0027,-0.0002
Status, 10:09:23.452,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,970
AMBII, 10:09:23.628, 11.6, 22.8, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
VI, 10:09:23.775,1,,,,,,,,,,,,,,,,,,,
NDUV, 10:09:23.793, 5.1, -3.6, -3.6, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0031,-0.0027,-0.0026
FID, 10:09:23.529, FID, 10000, 10000, SAMPLE, -13.0,,,
FID, 10:09:23.835, FID, 10000, 10000, SAMPLE, -14.0, 195, 1, FID lit and ready for use
FLOW, 10:09:23.859, 0.0, 0.0, 0.002866, 18.3, 1, 3, 1, 0.000038, 0.000140, 0.000138, 0.000048, 14.63
7223,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
HUMID, 10:09:23.888, 97.3, 33.6
SCB, 10:09:23.937, 191, 191, 7.4, 17, ,36,68,980,835,869,879,13.2,0.005,-5.000,0.006,0,0
AutoZero, 10:09:23.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:09:24.068,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:09:24.233, 1, 20170526, 14:08:54, 42.304245, -
83.710518,283.0,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
NDUV, 10:09:24.302, 5.5, -3.6, -3.6, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0018,-0.0027,-0.0012
FLOW, 10:09:24.453, 0.0, 0.0, 0.002866, 18.3, 1, 3, 1, 0.000038, 0.000559, -
Status, 10:09:24.455,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,772
AMBII, 10:09:24.454,,,,,0.09,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:09:24.556, FID, 10000, 10000, SAMPLE, -14.0,,,
NDUV, 10:09:24.790, 5.0, -3.6, -3.6, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012,-0.0027,-0.0006
AMBII, 10:09:24.860, 11.4, 22.5, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:09:24.937, 191, 191, 7.4, 17, ,36,68,980,834,869,879,13.2,0.005,-5.000,0.006,0,0
AutoZero, 10:09:24.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:09:24.962, 0.0, 0.0, 0.002023, 17.3, 1, 3, 1, 0.000038, 0.000140, -
0.000144,0.000035,14.547419,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
GPS, 10:09:25.234, 1, 20170526, 14:08:55, 42.304245, -
83.710518,283.1,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
HUMID, 10:09:25.267,97.4,33.6
AMBII, 10:09:25.245,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
```

List, Not In List, Not In List, 59.06 NDUV, 10:09:25.300, 5.6, -3.6, -3.6, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -0.0022,-0.0027,-0.0017 Status, 10:09:25.454,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,562 FID, 10:09:25.553, FID, 10000, 10000, SAMPLE, -12.0,,, FLOW, 10:09:25.555, 0.4, 0.5, 0.000337, 18.3, 1, 3, 1, 0.000038, -0.000699, 0.000091, 0.000045, 14.592321, 97.670280, 25.0, 36.7, 37.1, 0.4173, 0.5979, 0.000000AMBII, 10:09:25.652,,,,,0.09,20.8,1032,0,0,0x0010, Not In List, 59.06 NDUV, 10:09:25.792, 5.8, -3.6, -3.6, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0022,-0.0028,-0.0017 SCB, 10:09:25.937, 191, 191, 7.3, 17, ,36,68,980,834,871,880,13.0,0.005,-5.000,0.005,0,0 AutoZero, 10:09:25.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 FLOW, 10:09:26.057, 1.0, 1.1, 0.001180, 18.3, 1, 3, 1, -0.000035, -0.001118,0.000185,0.000066,14.592321,97.670284,25.0,36.7,37.1,1.0091,0.5979,0.000000 AMBII, 10:09:26.048, 11.4, 22.5, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, 59.06 GPS, 10:09:26.235, 1, 20170526, 14:08:56, 42.304245, -83.710518,283.1,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84 NDUV, 10:09:26.301, 5.5, -3.6, -3.6, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -0.0015, -0.0027, -0.0010FID, 10:09:26.356, FID, 10000, 10000, SAMPLE, -12.0, 195, 1, FID lit and ready for use Status, 10:09:26.457,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,365 AMBII, 10:09:26.477,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, 59.06 HUMID, 10:09:26.653, 97.7, 33.6 FLOW, 10:09:26.664, 1.0, 1.1, 0.002445, 18.3, 1, 3, 1, -0.000054, 0.000140, 0.000138, 0.000060, 14.502523, 97.670284, 25.0, 36.7, 37.1, 1.0091, 0.5979, 0.000060, 14.502523, 97.670284, 25.0, 36.7, 37.1, 1.0091, 0.5979, 0.000060, 14.502523, 97.670284, 25.0, 36.7, 37.1, 1.0091, 0.5979, 0.000060, 14.502523, 97.670284, 25.0, 36.7, 37.1, 1.0091, 0.5979, 0.00060, 14.502523, 97.670284, 25.0, 36.7, 37.1, 1.0091, 0.5979, 0.00060, 14.502523, 97.670284, 25.0, 36.7, 37.1, 1.0091, 0.5979, 0.00060, 14.502523, 97.670284, 25.0, 36.7, 37.1, 1.0091, 0.5979, 0.00060, 14.502523, 97.670284, 25.0, 36.7, 37.1, 1.0091, 0.5979, 0.00060, 14.502523, 97.670284, 25.0, 36.7, 37.1, 1.0091, 0.5979, 0.00060, 14.502523, 97.670284, 25.0, 36.7, 37.1, 1.0091, 0.5979, 0.00060, 14.502523, 97.670284, 25.0, 36.7, 37.1, 1.0091, 0.5979, 0.00060, 14.502523, 97.670284, 25.0, 36.7, 37.1, 1.0091, 0.5979, 0.00060, 14.502523, 97.670284, 25.0, 36.7, 37.1,000000 NDUV, 10:09:26.807, 5.6, -3.6, -3.6, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -0.0009,-0.0027,-0.0003 AMBII,10:09:26.849,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 SCB, 10:09:26.948, 191, 191, 7.4, 17, ,36,69,980,835,872,880,12.9,0.005,-5.000,0.006,0,0 AutoZero, 10:09:26.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1 GPS, 10:09:27.225, 1, 20170526, 14:08:57, 42.304243, -83.710518,283.2,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84 FID, 10:09:27.038, FID, 10000, 10000, SAMPLE, -14.0,,, FLOW, 10:09:27.258, 0.9, 1.0, 0.000337, 17.8, 1, 3, 1, -0.000035, 0.000559, -0.000191, 0.000032, 14.637216, 97.663528, 25.0, 36.7, 37.1, 0.9375, 0.5979, 0.000000AMBII, 10:09:27.226, 11.4, 22.5, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, 59.06 NDUV, 10:09:27.302, 4.8, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -0.0021, -0.0025, -0.0015

Status, 10:09:27.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,157 AMBII, 10:09:27.665,,,0.013,130,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 NDUV, 10:09:27.801, 5.5, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -0.0026,-0.0027,-0.0020 FLOW, 10:09:27.854, 0.8, 0.9, -0.000085, 17.8, 1, 3, 1, 0.000038, 0.000979, -0.000474, 0.000011, 14.637216, 97.643257, 25.0, 36.7, 37.1, 0.8339, 0.5979, 0.000000SCB, 10:09:27.949, 191, 191, 7.3, 17, ,36,69,980,836,872,881,12.8,0.005,-5.000,0.007,0,0 AutoZero, 10:09:27.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 HUMID, 10:09:28.029, 97.4, 33.6 FID, 10:09:28.058, FID, 10000, 10000, SAMPLE, -15.0,,, AMBII, 10:09:28.047,,,,,0.09,20.8,1032,0,0,0x0010, Not In List, 59.06 GPS, 10:09:28.227, 1, 20170526, 14:08:58, 42.304243, -83.710518,283.4,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84 NDUV, 10:09:28.296, 4.9, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -0.0014,-0.0026,-0.0009 FLOW, 10:09:28.357, 0.9, 1.0, -0.000928, 17.8, 1, 3, 1, 0.000075, 0.002237, -0.000521,0.000008,14.502523,97.636501,25.0,36.6,37.1,0.9082,0.5979,0.000000 Status, 10:09:28.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3 AMBII, 10:09:28.462, 11.4, 22.4, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, 59.06 NDUV, 10:09:28.802, 5.4, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -0.0035,-0.0026,-0.0030 AMBII, 10:09:28.866,,,0.013,130,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 SCB, 10:09:28.951, 191, 191, 7.3, 17, ,36,68,980,840,872,881,12.8,0.005,-5.000,0.006,0,0 FLOW, 10:09:28.964, 1.0, 1.1, 0.002023, 18.3, 1, 3, 1, 0.000038, 0.001817, -0.000050, 0.000029, 14.727014, 97.670280, 25.0, 36.7, 37.2, 1.0412, 0.5979, 0.000000AutoZero, 10:09:28.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 GPS, 10:09:29.217, 1, 20170526, 14:08:59, 42.304243, -83.710517,283.4,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84 AMBII,10:09:29.228,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 NDUV, 10:09:29.289, 4.8, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -0.0024,-0.0025,-0.0018 FID, 10:09:29.067, FID, 10000, 10000, SAMPLE, -16.0, , , FID, 10:09:29.391, FID, 10000, 10000, SAMPLE, -15.0, 196, 1, FID lit and ready for use HUMID, 10:09:29.402, 97.4, 33.6 Status, 10:09:29.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,759 FLOW, 10:09:29.569, 0.9, 1.0, 0.001180, 18.3, 1, 3, 1, 0.000075, 0.000140, -AMBII, 10:09:29.662, 11.4, 22.4, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, 59.06

```
NDUV, 10:09:29.833, 5.4, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0014,-0.0027,-0.0008
SCB, 10:09:29.952, 191, 191, 7.3, 17, ,36,68,980,837,872,881,12.8,0.005,-5.000,0.005,0,0
AutoZero, 10:09:29.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:09:30.053, FID, 10000, 10000, SAMPLE, -14.0,,,
AMBII, 10:09:30.046,,,0.013,130,,20.8,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:09:30.163, 0.6, 0.6, 0.001461, 18.3, 1, 3, 1, 0.000075, -
0.001538, 0.000138, 0.000031, 14.727018, 97.670280, 25.0, 36.7, 37.1, 0.5810, 0.5979, 0.000000
GPS, 10:09:30.218, 1, 20170526, 14:09:00, 42.304243, -
83.710517,283.5,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:09:30.294, 4.4, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0008, -0.0025, -0.0003
Status, 10:09:30.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,567
AMBII,10:09:30.448,,,,,0.09,20.8,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:09:30.757, 0.0, 0.0, 0.000759, 17.8, 1, 3, 1, 0.000056, -0.002796, -
0.000380, 0.000011, 14.816818, 97.663528, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
HUMID, 10:09:30.790, 97.4, 33.6
NDUV, 10:09:30.801, 5.4, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0014, -
0.0027,-0.0026,-0.0022
AMBII,10:09:30.814,11.4,22.5,,,,20.8,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:09:30.953, 191, 191, 7.3, 17, ,36,69,980,838,872,882,12.8,0.005,-5.000,0.006,0,0
AutoZero, 10:09:30.966, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:09:31.090, FID, 10000, 10000, SAMPLE, -16.0,,,
GPS, 10:09:31.230, 1, 20170526, 14:09:01, 42.304243, -
83.710517,283.4,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
FLOW, 10:09:31.274, 0.0, 0.0, 0.000337, 18.3, 1, 3, 1, 0.000038, -0.002377, -
0.000427, 0.000011, 14.727014, 97.656776, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
AMBII,10:09:31.233,,,0.013,130,,20.8,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:31.307, 4.7, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0019, -0.0026, -0.0013
Status, 10:09:31.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,367
AMBII,10:09:31.651,,,,,0.09,20.8,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:31.795, 5.6, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0014, -
0.0012, -0.0026, -0.0006
FLOW, 10:09:31.868, 0.9, 1.0, 0.002866, 18.3, 1, 3, 1, 0.000001, -0.001118, -
0.000615, 0.000023, 14.367824, 97.650017, 25.0, 36.7, 37.1, 0.9426, 0.5979, 0.000000
SCB, 10:09:31.954, 191, 191, 7.3, 17, ,36,68,980,835,872,880,12.8,0.005,-5.000,0.005,0,0
AMBII, 10:09:32.038, 11.4, 22.4, ,,, 20.8, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, 59.06
HUMID, 10:09:32.162, 97.3, 33.6
GPS, 10:09:32.220, 1, 20170526, 14:09:02, 42.304243, -
83.710517,283.3,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:09:32.297, 5.4, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0008,-0.0027,-0.0003
FID, 10:09:32.045, FID, 10000, 10000, SAMPLE, -14.0,,,
FID, 10:09:32.341, FID, 10000, 10000, SAMPLE, -13.0, 195, 1, FID lit and ready for use
Status, 10:09:32.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,162
FLOW, 10:09:32.465, 1.0, 1.1, 0.004974, 17.8, 1, 3, 1, 0.000001, 0.000559, -
AMBII, 10:09:32.440,,,0.013,130,,20.8,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:32.795, 5.1, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0021, -0.0026, -0.0017
AMBII,10:09:32.851,,,,,0.09,20.8,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:09:32.955, 191, 191, 7.4, 17, ,36,68,980,834,872,881,12.8,0.005,-5.000,0.005,0,0
AutoZero, 10:09:32.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:09:32.968, 0.4, 0.5, 0.005818, 18.3, 1, 3, 1, 0.000020, 0.000559, -
0.000097, 0.000057, 14.412726, 97.650017, 25.0, 36.7, 37.1, 0.4173, 0.5979, 0.000000
FID, 10:09:33.067, FID, 10000, 10000, SAMPLE, -14.0, , ,
GPS, 10:09:33.221, 1, 20170526, 14:09:03, 42.304243, -
83.710517,283.1,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
AMBII, 10:09:33.232, 11.4, 22.4, ,,, 20.8, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:33.301, 5.4, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0022, -0.0027, -0.0017
Status, 10:09:33.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
HUMID, 10:09:33.540, 97.4, 33.6
FLOW, 10:09:33.562, 0.4, 0.5, 0.003288, 17.8, 1, 3, 1, 0.000056, -0.001957, -
AMBII, 10:09:33.667,,,0.013,130,,20.8,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:33.796, 4.8, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0014, -
0.0013,-0.0025,-0.0008
SCB, 10:09:33.945, 191, 191, 7.3, 17, ,36,68,980,837,872,881,12.8,0.005,-5.000,0.006,0,0
FID, 10:09:34.035, FID, 10000, 10000, SAMPLE, -13.0, , ,
AMBII, 10:09:34.035,,,,,0.09,20.8,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:09:34.167, 0.9, 1.0, 0.004131, 18.3, 1, 3, 1, 0.000075, -0.002796, -
0.000050, 0.000042, 14.547419, 97.670280, 25.0, 36.7, 37.1, 0.9426, 0.5979, 0.000000
GPS, 10:09:34.222, 1, 20170526, 14:09:04, 42.304243, -
83.710515,282.5,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
```

```
NDUV, 10:09:34.292,5.3,-3.7,-3.7,1,45.0,1005,0x120a,1,3000,3000,500,500,-0.0015,-
0.0010, -0.0027, -0.0004
Status, 10:09:34.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,966
AMBII, 10:09:34.462, 11.4, 22.4, ,,, 20.8, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
FLOW, 10:09:34.772, 0.9, 1.0, 0.004553, 17.8, 1, 3, 1, 0.000075, -
0.004054, 0.000138, 0.000020, 14.592321, 97.663528, 25.0, 36.7, 37.1, 0.9426, 0.5979, 0.000000
NDUV, 10:09:34.801,5.1,-3.7,-3.7,1,45.0,1005,0x120a,1,3000,3000,500,500,-0.0015,-
0.0033,-0.0026,-0.0028
AMBII, 10:09:34.867,,,0.013,130,,20.8,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:09:34.937, 97.3, 33.6
SCB, 10:09:34.957,191,191,7.3,17, ,36,68,980,839,872,881,12.8,0.005,-5.000,0.006,0,0
AutoZero, 10:09:34.970, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:09:35.223, 1, 20170526, 14:09:05, 42.304243, -
83.710515,282.0,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
AMBII,10:09:35.224,,,,,0.09,20.8,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:35.293, 5.5, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0023, -0.0027, -0.0017
FLOW, 10:09:35.366, 0.5, 0.5, 0.003288, 18.3, 1, 3, 1, 0.000001, -
0.004054, 0.000279, 0.000011, 14.502523, 97.670280, 25.0, 36.7, 37.1, 0.4545, 0.5979, 0.000000
FID, 10:09:35.058, FID, 10000, 10000, SAMPLE, -14.0,,,
FID, 10:09:35.388, FID, 10000, 10000, SAMPLE, -14.0, 196, 1, FID lit and ready for use
Status, 10:09:35.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,566
AMBII, 10:09:35.665, 11.4, 22.4, ,,, 20.8, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:35.795, 5.2, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0014, -0.0026, -0.0009
SCB, 10:09:35.949, 191, 191, 7.4, 17, ,36,68,980,839,872,880,13.0,0.005,-5.000,0.006,0,0
FLOW, 10:09:35.971, 0.9, 0.9, 0.002866, 18.3, 1, 3, 1, 0.000038, -
0.002796, 0.000279, 0.000014, 14.637223, 97.677036, 25.0, 36.6, 37.1, 0.8711, 0.5979, 0.000000
FID, 10:09:36.037, FID, 10000, 10000, SAMPLE, -14.0, , ,
AMBII, 10:09:36.037,,,0.013,130,,20.8,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:09:36.235, 1, 20170526, 14:09:06, 42.304243, -
83.710515,281.5,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
HUMID, 10:09:36.301, 97.7, 33.6
NDUV, 10:09:36.301, 5.4, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0009,-0.0027,-0.0003
Status, 10:09:36.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,356
AMBII, 10:09:36.439,,,,,0.09,20.8,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:09:36.568, 0.9, 0.9, 0.002866, 17.8, 1, 3, 1, 0.000130, -
```

```
0.001957, 0.000279, 0.000023, 14.727014, 97.677036, 25.0, 36.7, 37.1, 0.8711, 0.5979, 0.000000
NDUV, 10:09:36.800, 4.2, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0006,-0.0026,-0.0002
AMBII,10:09:36.863,11.5,22.6,,,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
SCB, 10:09:36.948, 191, 192, 7.4, 17, ,36,68,980,833,869,879,13.2,0.005,-5.000,0.006,0,0
AutoZero, 10:09:36.961, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:09:37.060, FID, 10000, 10000, SAMPLE, -12.0, , ,
FLOW, 10:09:37.170, 0.9, 0.9, 0.004131, 18.3, 1, 3, 1, 0.000166, -
0.001118, 0.000091, 0.000029, 14.547426, 97.670280, 25.0, 36.7, 37.1, 0.8711, 0.5979, 0.000000
GPS, 10:09:37.225, 1, 20170526, 14:09:07, 42.304242, -
83.710515,281.2,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
AMBII, 10:09:37.270,,,0.013,130,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:37.302, 5.4, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0033,-0.0027,-0.0028
Status, 10:09:37.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,157
AMBII, 10:09:37.654,,,,,0.09,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:09:37.675, 97.4, 33.6
FLOW, 10:09:37.764,0.0,0.0,0.004553,17.8,1,3,1,0.000111,-0.000699,-
0.000239, 0.000032, 14.547426, 97.663528, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
NDUV, 10:09:37.801, 4.1, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0019,-0.0026,-0.0014
SCB, 10:09:37.949, 191, 192, 7.3, 17, ,36,68,980,833,869,878,13.2,0.005,-5.000,0.006,0,0
AutoZero, 10:09:37.962,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:09:38.036, 11.4, 22.5, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:09:38.226, 1, 20170526, 14:09:08, 42.304242, -
83.710515,280.8,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
FLOW, 10:09:38.265, 0.0, 0.0, 0.003288, 18.3, 1, 3, 1, 0.000056, -0.000699, -
0.000474, 0.000045, 14.547419, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
NDUV, 10:09:38.307, 5.1, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012,-0.0026,-0.0006
Status, 10:09:38.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:09:38.435,,,0.013,130,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:09:38.039, FID, 10000, 10000, SAMPLE, -14.0,,,
FID, 10:09:38.554, FID, 10000, 10000, SAMPLE, -14.0, 195, 1, FID lit and ready for use
FLOW, 10:09:38.776, 0.0, 0.0, 0.002023, 18.3, 1, 3, 1, 0.000001, 0.000140, -
0.000521,0.000023,14.457628,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
NDUV, 10:09:38.802, 3.9, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0009,-0.0026,-0.0003
AMBII, 10:09:38.861,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
```

```
List, Not In List, Not In List, 59.06
SCB, 10:09:38.950, 191, 192, 7.3, 17, ,36,68,980,832,868,877,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:09:38.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 10:09:39.053, 97.2, 33.6
FID, 10:09:39.082, FID, 10000, 10000, SAMPLE, -11.0,,,
GPS, 10:09:39.227, 1, 20170526, 14:09:09, 42.304242, -
83.710515,280.5,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
AMBII, 10:09:39.229, 11.5, 22.7,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:39.294, 5.2, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0029,-0.0027,-0.0023
FLOW, 10:09:39.370, 0.0, 0.0, 0.001180, 17.8, 1, 3, 1, -0.000054, 0.000979, -
0.000191, 0.000017, 14.592321, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
Status, 10:09:39.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,766
AMBII, 10:09:39.671,,,0.013,130,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:39.810,5.1,-3.7,-3.7,1,45.0,1006,0x120a,1,3000,3000,500,500,-0.0016,-
0.0017,-0.0027,-0.0011
FLOW, 10:09:39.870, 0.0, 0.0, -0.013232, 17.3, 1, 3, 1, -0.000905, -0.018013, -0.001374, -
0.000023,14.412726,97.656776,25.0,36.7,37.1,0.0008,0.5979,0.000000
SCB, 10:09:39.951, 191, 192, 7.3, 17, ,36,68,980,833,868,877,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:09:39.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,10:09:40.060,,,,,0.08,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:09:40.079, FID, 10000, 10000, SAMPLE, -12.0, , ,
GPS, 10:09:40.228, 1, 20170526, 14:09:10, 42.304242, -
83.710515,280.1,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
NDUV, 10:09:40.298, 5.5, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0012,-0.0027,-0.0006
FLOW, 10:09:40.371, 0.0, 0.0, -0.007106, 17.3, 1, 3, 1, -0.000460, -0.010293, -0.000827, -
0.000002, 14.682118, 97.643261, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
HUMID, 10:09:40.437, 97.7, 33.6
Status, 10:09:40.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,566
AMBII,10:09:40.446,11.5,22.6,,,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:40.800, 4.9, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0008,-0.0027,-0.0002
AMBII, 10:09:40.852,,,0.013,130,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:09:40.937, 191, 192, 7.3, 17, ,36,68,980,832,868,878,13.3,0.005,-5.000,0.006,0,0
FLOW, 10:09:40.965, 1.0, 1.1, -0.000928, 17.8, 1, 3, 3, -0.000017, -0.001118, -
0.000003, 0.000038, 14.727021, 97.656776, 25.0, 36.7, 37.1, 1.0400, 0.5979, 0.000000
AutoZero, 10:09:40.966,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
GPS, 10:09:41.218, 1, 20170526, 14:09:11, 42.304242, -
```

83.710515,279.5,0.0,12,07,0x5640a000,1.6,1.7,2.3,WGS 84 AMBII, 10:09:41.237,,,,,0.08,20.8,1032,0,0,0x0010, Not In List, 59.06 NDUV, 10:09:41.295, 5.2, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -0.0006,-0.0026,0.0000 FID, 10:09:41.051, FID, 10000, 10000, SAMPLE, -11.0,,, FID, 10:09:41.403, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use Status, 10:09:41.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,362 FLOW, 10:09:41.471, 2.0, 2.2, 0.002023, 18.3, 1, 3, 3, 0.000075, 0.000140, 0.000421, 0.000072, 14.90 6623,97.670280,25.0,36.7,37.1,2.0479,0.5979,0.000000 AMBII, 10:09:41.660, 11.5, 22.6, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, 59.06 NDUV, 10:09:41.794, 5.1, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -0.0032,-0.0028,-0.0026 HUMID, 10:09:41.811, 97.3, 33.6 SCB, 10:09:41.953, 191, 192, 7.3, 17, ,36,68,980,833,868,877,13.3,0.005,-5.000,0.006,0,0 FLOW, 10:09:41.979, 2.1, 2.3, 0.000337, 18.3, 1, 3, 3, 0.000075, 0.000979, 0.000515, 0.000072, 14.63 7223,97.656776,25.0,36.7,37.1,2.1102,0.5979,0.000000 FID, 10:09:42.045, FID, 10000, 10000, SAMPLE, -14.0, , , AMBII, 10:09:42.039,,,0.013,130,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 GPS, 10:09:42.219, 1, 20170526, 14:09:12, 42.304242, -83.710515,279.0,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84 NDUV, 10:09:42.296, 5.2, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -0.0019, -0.0027, -0.0013Status, 10:09:42.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,163 AMBII, 10:09:42.464,,,,,0.08,20.8,1032,0,0,0x0010, Not In List, 59.06 FLOW, 10:09:42.571, 1.1, 1.2, -0.000928, 18.3, 1, 3, 3, 0.000075, -0.001538, 0.000091, 0.000066, 14.547426, 97.663528, 25.0, 36.7, 37.1, 1.0858, 0.5979, 0.000000NDUV, 10:09:42.794, 5.6, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0012,-0.0028,-0.0006 AMBII, 10:09:42.864, 11.5, 22.7,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, 59.06 SCB, 10:09:42.954,191,192,7.3,17, ,36,68,980,832,868,877,13.3,0.005,-5.000,0.006,0,0 AutoZero, 10:09:42.967, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 FID, 10:09:43.044, FID, 10000, 10000, SAMPLE, -16.0,,, FLOW, 10:09:43.176, 0.0, 0.0, -0.003035, 17.8, 1, 3, 3, 0.000056, -HUMID, 10:09:43.190, 97.6, 33.6 GPS, 10:09:43.220,1,20170526,14:09:13,42.304242,-83.710515,278.9,0.0,12,07,0x5640a000,1.5,1.7,2.3,WGS 84 AMBII, 10:09:43.270,,,0.013,130,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06

```
NDUV, 10:09:43.300, 5.2, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0009, -0.0026, -0.0004
Status, 10:09:43.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII,10:09:43.635,,,,,0.08,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:09:43.770, 0.0, 0.0, -
0.000085, 18.3, 1, 3, 3, 0.000075, 0.000979, 0.000091, 0.000032, 14.457621, 97.650017, 25.0, 36.7, 3
7.1,0.0008,0.5979,0.000000
NDUV, 10:09:43.794, 5.7, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0034,-0.0029,-0.0028
SCB, 10:09:43.955, 191, 192, 7.3, 17, ,36,68,980,831,868,877,13.4,0.005,-5.000,0.006,0,0
FID, 10:09:44.012, FID, 10000, 10000, SAMPLE, -13.0, 195, 1, FID lit and ready for use
AMBII,10:09:44.065,11.5,22.7,,,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:09:44.221, 1, 20170526, 14:09:14, 42.304242, -
83.710515,278.5,0.0,12,07,0x5640a000,1.5,1.7,2.3,WGS 84
NDUV, 10:09:44.292, 4.6, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0019, -0.0026, -0.0013
FLOW, 10:09:44.375, 0.8, 0.9, 0.003288, 18.3, 1, 3, 3, 0.000075, -
0.000699, 0.000185, 0.000017, 14.367824, 97.670280, 25.0, 36.7, 37.2, 0.8339, 0.5979, 0.000000
Status, 10:09:44.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,966
AMBII, 10:09:44.439,,,0.013,130,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:09:44.549, FID, 10000, 10000, SAMPLE, -15.0, , ,
HUMID, 10:09:44.573, 97.3, 33.6
NDUV, 10:09:44.804, 5.5, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012,-0.0028,-0.0006
AMBII, 10:09:44.864,,,,,0.08,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:09:44.955, 191, 192, 7.3, 17, ,36,68,980,834,868,877,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:09:44.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 10:09:44.980, 0.9, 1.0, 0.005818, 18.3, 1, 3, 3, 0.000056, -0.000699, -
0.000144, 0.000017, 14.457628, 97.663528, 25.0, 36.7, 37.1, 0.9083, 0.5979, 0.0000000
FID, 10:09:45.057, FID, 10000, 10000, SAMPLE, -16.0, , ,
GPS, 10:09:45.222, 1, 20170526, 14:09:15, 42.304240, -
83.710515,278.6,0.0,12,07,0x5640a000,1.5,1.7,2.3,WGS 84
AMBII, 10:09:45.233, 11.5, 22.6,,,,20.8, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:45.293, 4.7, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0023,-0.0027,-0.0018
Status, 10:09:45.460,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,579
FLOW, 10:09:45.585, 0.9, 1.0, 0.002866, 17.8, 1, 3, 3, 0.000056, -
```

```
AMBII, 10:09:45.640,,,0.013,130,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:45.798, 5.2, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0023, -0.0027, -0.0017
SCB, 10:09:45.957, 191, 192, 7.3, 17, ,36,68,980,828,868,876,13.4,0.005,-5.000,0.006,0,0
HUMID, 10:09:45.958, 97.3, 33.6
AutoZero, 10:09:45.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:09:46.036,,,,,0.08,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:09:46.069, FID, 10000, 10000, SAMPLE, -14.0,,,
FLOW, 10:09:46.179, 0.9, 1.0, 0.002403, 17.8, 1, 3, 3, -0.000093, -0.000727, 0.000185, -
0.000047, 14.592321, 97.656769, 25.0, 36.7, 37.1, 0.9082, 0.5979, 0.000000
GPS, 10:09:46.234, 1, 20170526, 14:09:16, 42.304240, -
83.710515,278.9,0.0,12,07,0x5640a000,1.5,1.7,2.3,WGS 84
NDUV, 10:09:46.304, 4.7, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0013, -0.0027, -0.0008
Status, 10:09:46.454,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,171
AMBII, 10:09:46.455, 11.4, 22.5, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:09:46.771, 0.0, 0.0, -0.002276, 18.3, 1, 3, 3, -0.000279, 0.000084, -0.000003, -
0.000212,14.592321,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
NDUV, 10:09:46.795, 5.6, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0025, -0.0029, -0.0019
AMBII, 10:09:46.848,,,0.013,130,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:09:46.896, FID, 10000, 10000, SAMPLE, -14.0, 195, 1, FID lit and ready for use
SCB, 10:09:46.938, 191, 192, 7.3, 17, ,36,68,980,831,868,877,13.3,0.005,-5.000,0.006,0,0
GPS, 10:09:47.235, 1, 20170526, 14:09:17, 42.304240, -
83.710515,278.9,0.0,12,07,0x5640a000,1.6,1.7,2.3,WGS 84
AMBII, 10:09:47.235,,,,,0.08,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:47.294, 5.1, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0023,-0.0028,-0.0018
HUMID, 10:09:47.334,97.5,33.6
FLOW, 10:09:47.370, 0.0, 0.0, -0.004384, 17.3, 1, 3, 3, -0.000297, 0.001342, -0.000286, -
0.000200,14.637216,97.663528,25.0,36.7,37.1,0.0008,0.5979,0.000000
Status, 10:09:47.455,0,0,0,11001,0001440,53,45,SAMPLE,1,0,0,0,0,1,3
FID, 10:09:47.543, FID, 10000, 10000, SAMPLE, -14.0,,,
AMBII, 10:09:47.675, 11.4, 22.5, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:47.796, 5.7, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0014,-0.0028,-0.0007
FLOW, 10:09:47.873, 0.0, 0.0, -0.005649, 17.3, 1, 3, 3, -0.000169, -0.000336, -0.000191, -
0.000081, 14.547426, 97.663528, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
```

```
SCB, 10:09:47.937, 191, 192, 7.3, 17, ,36,68,980,830,868,877,13.4,0.005,-5.000,0.007,0,0
AutoZero, 10:09:47.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:09:48.071,,,0.013,130,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
GPS, 10:09:48.236, 1, 20170526, 14:09:18, 42.304240, -
83.710515,278.9,0.0,12,07,0x5640a000,1.7,1.7,2.4,WGS 84
NDUV, 10:09:48.297, 5.1, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0010, -0.0028, -0.0004
FLOW, 10:09:48.382, 0.8, 0.9, -0.003963, 18.3, 1, 3, 3, -0.000040, -0.001594, -
0.000050, 0.000023, 14.727014, 97.683792, 25.0, 36.7, 37.1, 0.8339, 0.5979, 0.000000
Status, 10:09:48.456,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,973
AMBII,10:09:48.457,,,,,0.08,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:09:48.555, FID, 10000, 10000, SAMPLE, -12.0, , ,
HUMID, 10:09:48.704, 97.3, 33.6
NDUV, 10:09:48.793, 6.0, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0029,-0.0028,-0.0023
AMBII, 10:09:48.874, 11.3, 22.2, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:09:48.885, 1.0, 1.1, -0.001433, 18.3, 1, 3, 3, -0.000059, -0.002013, -
0.000191,0.000008,14.457621,97.663528,25.0,36.7,37.1,0.9747,0.5979,0.000000
SCB, 10:09:48.937,191,192,7.3,17, ,36,68,980,832,867,878,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:09:48.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:09:49.237, 1, 20170526, 14:09:19, 42.304240, -
83.710515,278.9,0.0,12,07,0x5640a000,1.7,1.7,2.5,WGS 84
AMBII, 10:09:49.248,,,0.013,130,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:49.303, 5.9, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0016,-0.0029,-0.0011
Status, 10:09:49.457,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,770
FLOW, 10:09:49.479, 1.0, 1.1, -0.001012, 17.8, 1, 3, 3, -0.000077, -0.003691, -
FID, 10:09:49.490, FID, 10000, 10000, SAMPLE, -14.0, 195, 1, FID lit and ready for use
AMBII, 10:09:49.677,,,,,0.08,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:49.798, 5.8, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012,-0.0028,-0.0006
SCB, 10:09:49.941,191,192,7.3,17, ,36,68,980,833,868,878,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:09:49.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 10:09:49.985, 1.1, 1.2, 0.001518, 17.8, 1, 3, 1, -0.000095, -0.002013, -
0.000097,0.000032,14.412726,97.663528,25.0,36.7,37.2,1.1000,0.5979,0.000000
AMBII, 10:09:50.049, 11.3, 22.2, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:09:50.083, 97.4, 33.6
```

```
FID, 10:09:50.093, FID, 10000, 10000, SAMPLE, -14.0,,,
GPS, 10:09:50.238, 1, 20170526, 14:09:20, 42.304240, -
83.710513,279.0,0.0,12,07,0x5640a000,1.7,1.7,2.5,WGS 84
NDUV, 10:09:50.297, 5.8, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0024,-0.0029,-0.0017
Status, 10:09:50.456,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,570
AMBII, 10:09:50.457,,,0.013,130,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:09:50.546, FID, 10000, 10000, SAMPLE, -11.0,,,
FLOW, 10:09:50.579, 1.2, 1.3, 0.000253, 18.3, 1, 3, 1, -0.000132, -0.000755, -
0.000097, 0.000042, 14.637216, 97.663528, 25.0, 36.7, 37.2, 1.1576, 0.5979, 0.000000\\
NDUV, 10:09:50.799, 5.1, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0023, -0.0027, -0.0017
AMBII, 10:09:50.865,,,,,0.08,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:09:50.937, 191, 192, 7.3, 17, ,36,68,980,831,867,877,13.4,0.005,-5.000,0.006,0,0
FLOW, 10:09:51.087, 1.0, 1.1, -0.000590, 18.3, 1, 3, 1, -0.000114, -0.001594, -
0.000050, 0.000048, 14.637223, 97.656776, 25.0, 36.6, 37.1, 0.9770, 0.5979, 0.000000
GPS, 10:09:51.228, 1, 20170526, 14:09:21, 42.304240, -
83.710513,279.2,0.0,12,07,0x5640a000,1.8,1.8,2.5,WGS 84
AMBII, 10:09:51.239, 11.3, 22.2, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:51.299, 5.8, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0016, -0.0029, -0.0009
Status, 10:09:51.459,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,377
HUMID, 10:09:51.470, 97.2, 33.6
AMBII, 10:09:51.657,,,0.013,130,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:09:51.682, 0.9, 1.0, -0.001012, 18.3, 1, 3, 1, -0.000095, -0.002433, -
0.000003, 0.000051, 14.547419, 97.656776, 25.0, 36.6, 37.2, 0.9426, 0.5979, 0.000000
NDUV, 10:09:51.800, 5.3, -3.9, -3.9, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0009,-0.0027,-0.0003
SCB, 10:09:51.937, 191, 192, 7.3, 17, ,36,68,980,832,867,877,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:09:51.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:09:51.547, FID, 10000, 10000, SAMPLE, -12.0,,,
FID, 10:09:51.998, FID, 10000, 10000, SAMPLE, -13.0, 195, 1, FID lit and ready for use
AMBII,10:09:52.075,,,,,0.08,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:09:52.185, 0.9, 1.0, -0.000590, 18.3, 1, 3, 1, -0.000077, -0.003271, -
0.000050, 0.000042, 14.457628, 97.643257, 25.0, 36.6, 37.1, 0.9083, 0.5979, 0.000000
GPS, 10:09:52.229, 1, 20170526, 14:09:22, 42.304240, -
83.710513,279.5,0.0,12,07,0x5640a000,1.9,1.8,2.6,WGS 84
NDUV, 10:09:52.298, 5.6, -3.9, -3.9, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0033, -0.0028, -0.0027
```

```
Status, 10:09:52.449,0,0,0,11001,0001440,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:09:52.460, 11.3, 22.2, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:09:52.537, FID, 10000, 10000, SAMPLE, -13.0, , ,
FLOW, 10:09:52.784, 1.1, 1.2, 0.000253, 18.3, 1, 3, 1, -0.000095, -
0.002433, 0.000138, 0.000038, 14.412726, 97.683792, 25.0, 36.6, 37.1, 1.1001, 0.5979, 0.000000
NDUV, 10:09:52.790, 5.0, -3.9, -3.9, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0022, -0.0027, -0.0016
HUMID, 10:09:52.845, 97.3, 33.6
AMBII, 10:09:52.878,,,0.012,120,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:09:52.937, 191, 192, 7.3, 17, ,36,68,980,830,867,877,13.5,0.005,-5.000,0.005,0,0
AutoZero, 10:09:52.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:09:53.230, 1, 20170526, 14:09:23, 42.304238, -
83.710513,279.7,0.0,12,07,0x5640a000,1.9,1.8,2.6,WGS 84
AMBII,10:09:53.252,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:53.300, 5.4, -3.9, -3.9, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0013, -0.0028, -0.0007
FLOW, 10:09:53.376, 1.0, 1.1, -0.001855, 17.8, 1, 3, 1, -0.000114, -
0.002013,0.000656,0.000032,14.412726,97.663528,25.0,36.6,37.2,1.0091,0.5979,0.000000
Status, 10:09:53.450,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,964
FID, 10:09:53.549, FID, 10000, 10000, SAMPLE, -10.0,,,
AMBII,10:09:53.670,11.3,22.2,,,,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:53.792, 4.6, -3.9, -3.9, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0030,-0.0027,-0.0024
FLOW, 10:09:53.879, 1.0, 1.1, -0.002276, 18.3, 1, 3, 1, -0.000114, -
SCB, 10:09:53.937,191,192,7.3,17, ,36,68,980,832,867,877,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:09:53.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:09:54.077,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:09:54.220, 97.3, 33.6
GPS, 10:09:54.231, 1, 20170526, 14:09:24, 42.304238, -
83.710513,280.1,0.0,12,07,0x5640a000,1.9,1.8,2.6,WGS 84
NDUV, 10:09:54.297, 5.7, -3.9, -3.9, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0021, -0.0028, -0.0015
FLOW, 10:09:54.387, 1.0, 1.1, -0.003120, 18.3, 1, 3, 1, -
0.000114, 0.000084, 0.000421, 0.000035, 14.457628, 97.643257, 25.0, 36.6, 37.2, 1.0412, 0.5979, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014
000000
Status, 10:09:54.451,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,759
AMBII,10:09:54.452,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
```

```
NDUV, 10:09:54.792, 4.5, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0012, -0.0026, -0.0007
AMBII, 10:09:54.842, 11.2, 22.0, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
FLOW, 10:09:54.891, 1.2, 1.3, -0.001012, 17.8, 1, 3, 1, -
0.000114, 0.000084, 0.000232, 0.000038, 14.502523, 97.670280, 25.0, 36.6, 37.2, 1.1862, 0.5979, 0.
000000
SCB, 10:09:54.955, 191, 192, 7.4, 17, ,36,68,980,833,867,876,13.5,0.005,-5.000,0.006,0,0
AutoZero, 10:09:54.968,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:09:54.537, FID, 10000, 10000, SAMPLE, -13.0,,,
FID, 10:09:55.097, FID, 10000, 10000, SAMPLE, -11.0, 196, 1, FID lit and ready for use
GPS, 10:09:55.232, 1, 20170526, 14:09:25, 42.304238, -
83.710513,280.4,0.0,12,06,0x5600a000,1.9,1.8,2.6,WGS 84
AMBII, 10:09:55.254,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:55.303, 5.4, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0023,-0.0027,-0.0018
Status, 10:09:55.452,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,561
FLOW, 10:09:55.479, 1.2, 1.3, -0.001012, 18.3, 1, 3, 1, -0.000095, -0.001174, -
0.000050, 0.000045, 14.771916, 97.670280, 25.0, 36.7, 37.2, 1.1590, 0.5979, 0.000000
FID, 10:09:55.545, FID, 10000, 10000, SAMPLE, -10.0,,,
HUMID, 10:09:55.606, 97.3, 33.6
AMBII, 10:09:55.662,,,,,0.09,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:55.805, 4.5, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0027,-0.0027,-0.0022
SCB, 10:09:55.937,191,192,7.4,17, ,36,68,980,832,867,876,13.4,0.005,-5.000,0.005,0,0
FLOW, 10:09:55.981, 1.1, 1.2, -0.002698, 17.8, 1, 3, 1, -0.000095, -0.002013, -
AMBII, 10:09:56.069, 11.2, 22.0,,,,20.8, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:09:56.244, 1, 20170526, 14:09:26, 42.304238, -
83.710513,280.8,0.0,12,06,0x5600a000,1.9,1.8,2.6,WGS 84
NDUV, 10:09:56.333,5.5,-3.8,-3.8,1,45.0,1006,0x120a,1,3000,3000,500,500,-0.0016,-
0.0016, -0.0028, -0.0010
Status, 10:09:56.454,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,372
AMBII, 10:09:56.455,,,0.012,120,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:09:56.490, 1.2, 1.3, -0.003120, 18.3, 1, 3, 1, -0.000114, -0.002433, -
0.000144,0.000084,14.457628,97.656776,25.0,36.6,37.2,1.1590,0.5979,0.000000
FID, 10:09:56.573, FID, 10000, 10000, SAMPLE, -13.0, , ,
NDUV, 10:09:56.795, 5.6, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011,-0.0028,-0.0005
AMBII, 10:09:56.872,,,,,0.09,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
```

```
SCB, 10:09:56.937,191,192,7.3,17, ,36,68,980,830,867,877,13.4,0.005,-5.000,0.007,0,0
AutoZero, 10:09:56.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 10:09:56.977,97.3,33.6
FLOW, 10:09:56.993, 1.1, 1.2, -0.003120, 18.3, 1, 3, 1, -0.000114, -0.002013, -
0.000144, 0.000063, 14.637223, 97.650017, 25.0, 36.6, 37.1, 1.0714, 0.5979, 0.000000
GPS, 10:09:57.235, 1, 20170526, 14:09:27, 42.304238, -
83.710513,281.2,0.0,12,06,0x5600a000,1.9,1.8,2.6,WGS 84
AMBII, 10:09:57.235, 11.1, 21.8, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:57.292, 5.6, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0035,-0.0027,-0.0029
Status, 10:09:57.466,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,176
FLOW, 10:09:57.591, 1.0, 1.1, -0.001855, 17.8, 1, 3, 1, -0.000095, -0.001594, -
0.000050, 0.000054, 14.412726, 97.629745, 25.0, 36.7, 37.1, 1.0091, 0.5979, 0.000000
AMBII, 10:09:57.675,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:57.788, 5.5, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0019, -0.0028, -0.0014
FID, 10:09:57.545, FID, 10000, 10000, SAMPLE, -12.0,,,
FID, 10:09:57.840, FID, 10000, 10000, SAMPLE, -11.0, 195, 1, FID lit and ready for use
SCB, 10:09:57.937, 191, 192, 7.3, 17, ,36,68,980,829,867,876,13.5,0.005,-5.000,0.006,0,0
AutoZero, 10:09:57.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:09:58.082,,,,,0.09,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:09:58.093, 0.9, 1.0, -0.001433, 17.3, 1, 3, 1, -
0.000077,0.000084,0.000138,0.000035,14.637223,97.670280,25.0,36.6,37.1,0.9082,0.5979,0.
000000
GPS, 10:09:58.236, 1, 20170526, 14:09:28, 42.304238, -
83.710513,281.5,0.0,12,06,0x5600a000,1.9,1.8,2.6,WGS 84
NDUV, 10:09:58.305, 5.6, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0012,-0.0027,-0.0006
HUMID, 10:09:58.356, 97.3, 33.6
Status, 10:09:58.456,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:09:58.457, 11.0, 21.7,,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:09:58.566, FID, 10000, 10000, SAMPLE, -12.0,,,
FLOW, 10:09:58.687, 1.1, 1.2, 0.001096, 18.3, 1, 3, 1, -
0.000077, 0.000503, 0.000326, 0.000035, 14.592321, 97.670284, 25.0, 36.6, 37.2, 1.0714, 0.5979, 0.000035, 14.592321, 97.670284, 25.0, 36.6, 37.2, 1.0714, 0.5979, 0.000035, 14.592321, 97.670284, 25.0, 36.6, 37.2, 1.0714, 0.5979, 0.000035, 14.592321, 97.670284, 25.0, 36.6, 37.2, 1.0714, 0.5979, 0.000035, 14.592321, 97.670284, 25.0, 36.6, 37.2, 1.0714, 0.5979, 0.000035, 14.592321, 97.670284, 25.0, 36.6, 37.2, 1.0714, 0.5979, 0.000035, 14.592321, 97.670284, 25.0, 36.6, 37.2, 1.0714, 0.5979, 0.000035, 14.592321, 97.670284, 25.0, 36.6, 37.2, 1.0714, 0.5979, 0.000035, 14.592321, 97.670284, 25.0, 36.6, 37.2, 1.0714, 0.5979, 0.000035, 14.592321, 97.670284, 25.0, 36.6, 37.2, 1.0714, 0.5979, 0.000035, 14.592321, 97.670284, 25.0, 36.6, 37.2, 1.0714, 0.5979, 0.000035, 14.592321, 97.670284, 25.0, 36.6, 37.2, 1.0714, 0.5979, 0.000035, 14.592321, 97.670284, 25.0, 36.6, 37.2, 1.0714, 0.5979, 0.000035, 14.592321, 97.670284, 25.0, 36.6, 37.2, 1.0714, 0.5979, 0.000035, 14.592321, 97.670284, 25.0, 36.6, 37.2, 1.0714, 0.5979, 0.000035, 14.592321, 97.670284, 25.0, 36.6, 37.2, 1.0714, 0.5979, 0.000035, 14.592321, 97.670284, 25.0, 36.6, 37.2, 1.0714, 0.5979, 36.6, 36.6, 37.2, 36.6, 37.2, 36.6, 37.2, 36.6, 37.2, 36.6, 37.2, 36.6, 37.2, 36.6, 37.2, 36.6, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2
000000
NDUV, 10:09:58.793, 5.8, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0007, -0.0029, -0.0002
AMBII, 10:09:58.885,,,0.012,120,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:09:58.937, 191, 192, 7.3, 17, ,36,68,980,831,867,877,13.4,0.005,-5.000,0.005,0,0
```

```
AutoZero, 10:09:58.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:09:59.204, 1.0, 1.1, 0.001939, 18.3, 1, 3, 1, -
0.000077, 0.000084, 0.000138, 0.000017, 14.637223, 97.670280, 25.0, 36.6, 37.1, 1.0412, 0.5979, 0.000017, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.6372233, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 14.637223, 1
000000
GPS, 10:09:59.237, 1, 20170526, 14:09:29, 42.304238, -
83.710513,281.8,0.0,12,06,0x5600a000,1.9,1.8,2.6,WGS 84
AMBII,10:09:59.239,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:09:59.295, 5.4, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0032,-0.0027,-0.0027
Status, 10:09:59.451,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,764
FID, 10:09:59.578, FID, 10000, 10000, SAMPLE, -13.0,,,
AMBII, 10:09:59.653, 11.0, 21.6, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:09:59.752, 97.3, 33.6
NDUV, 10:09:59.801, 5.9, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0019, -0.0028, -0.0013
FLOW, 10:09:59.804, 1.0, 1.1, 0.002783, 17.3, 1, 3, 1, -0.000077, -
SCB, 10:09:59.950, 191, 192, 7.3, 17, ,36,68,980,830,867,877,13.5,0.005,-5.000,0.006,0,0
AutoZero, 10:09:59.958,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:10:00.036,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:10:00.227, 1, 20170526, 14:09:30, 42.304237, -
83.710513,282.2,0.0,12,06,0x5600a000,1.9,1.8,2.6,WGS 84
NDUV, 10:10:00.293, 4.8, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0011,-0.0027,-0.0005
FLOW, 10:10:00.394, 0.9, 1.0, 0.001096, 18.3, 1, 3, 1, -0.000077, -0.000755, -
0.000191, 0.000020, 14.547419, 97.663528, 25.0, 36.6, 37.1, 0.9426, 0.5979, 0.000000
Status, 10:10:00.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,562
AMBII,10:10:00.437,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:10:00.040, FID, 10000, 10000, SAMPLE, -11.0,,,
FID, 10:10:00.601, FID, 10000, 10000, SAMPLE, -11.0, 196, 1, FID lit and ready for use
NDUV, 10:10:00.802, 5.6, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0024, -0.0028, -0.0017
AMBII, 10:10:00.868, 11.0, 21.6, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:10:00.951, 191, 192, 7.3, 17, ,36,68,980,831,867,877,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:10:00.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:10:00.989, 1.0, 1.1, 0.000674, 17.8, 1, 3, 1, -0.000077, -0.000755, -
0.000003, 0.000023, 14.457621, 97.650017, 25.0, 36.7, 37.1, 0.9747, 0.5979, 0.000000
FID, 10:10:01.067, FID, 10000, 10000, SAMPLE, -14.0,,,
```

```
HUMID, 10:10:01.118, 97.4, 33.6
GPS, 10:10:01.217, 1, 20170526, 14:09:31, 42.304237, -
83.710513,282.6,0.0,12,06,0x5600a000,1.9,1.8,2.6,WGS 84
AMBII, 10:10:01.276,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
NDUV, 10:10:01.295, 4.5, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0023,-0.0026,-0.0018
Status, 10:10:01.448,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,363
FLOW, 10:10:01.492, 1.0, 1.1, -0.000590, 18.3, 1, 3, 1, -0.000095, -
AMBII,10:10:01.636,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
NDUV, 10:10:01.804, 5.6, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0014,-0.0028,-0.0009
SCB, 10:10:01.952, 191, 192, 7.4, 17, ,36,68,980,829,864,875,13.9,0.005,-5.000,0.006,0,0
AutoZero, 10:10:01.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:10:02.037, 11.1, 21.9,,,,20.8, 1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:02.090, 1.0, 1.1, 0.000253, 17.8, 1, 3, 1, -0.000077, -
FID, 10:10:02.045, FID, 10000, 10000, SAMPLE, -12.0,,,
GPS, 10:10:02.218, 1, 20170526, 14:09:32, 42.304237, -
83.710512,283.0,0.0,12,06,0x5600a000,1.9,1.8,2.6,WGS 84
NDUV, 10:10:02.293, 4.9, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011,-0.0028,-0.0005
Status, 10:10:02.448,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,166
AMBII, 10:10:02.476,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:10:02.492, 97.3, 33.6
FLOW, 10:10:02.592, 0.5, 0.5, -0.007361, 17.8, 1, 3, 1, -0.000078, -0.011279, -0.000477, -
0.000011, 14.682118, 97.670284, 25.0, 36.6, 37.1, 0.4889, 0.5979, 0.000000
NDUV, 10:10:02.801, 5.8, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0034,-0.0028,-0.0029
AMBII,10:10:02.835,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:10:02.953, 191, 192, 7.3, 17, ,36,68,980,831,865,875,13.5,0.005,-5.000,0.005,0,0
AutoZero, 10:10:02.966, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:10:03.100, 0.0, 0.0, -0.012578, 18.3, 1, 3, 1, -0.000043, -0.016089, -0.001101, -
0.000014, 14.816818, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
GPS, 10:10:03.219, 1, 20170526, 14:09:33, 42.304237, -
83.710512,283.5,0.0,12,06,0x5600a000,1.9,1.8,2.6,WGS 84
AMBII, 10:10:03.238, 11.1, 21.9, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:03.290, 5.1, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0019,-0.0027,-0.0013
```

```
FID, 10:10:03.054, FID, 10000, 10000, SAMPLE, -13.0, , ,
FID, 10:10:03.428, FID, 10000, 10000, SAMPLE, -15.0, 195, 1, FID lit and ready for use
Status, 10:10:03.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:10:03.677,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:03.694, 0.0, 0.0, -0.010813, 18.3, 1, 3, 1, -0.000060, -0.009327, -
0.000347,0.000010,14.637216,97.677036,25.0,36.6,37.2,0.0008,0.5979,0.000000
NDUV, 10:10:03.802, 5.7, -3.9, -3.9, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0013,-0.0027,-0.0008
HUMID, 10:10:03.879, 97.2, 33.6
SCB, 10:10:03.954, 191, 192, 7.4, 17, ,36,68,980,834,869,879,13.2,0.005,-5.000,0.005,0,0
AutoZero, 10:10:03.967, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:10:04.044, FID, 10000, 10000, SAMPLE, -16.0,,,
AMBII,10:10:04.053,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:04.198, 1.2, 1.2, -0.007335, 18.3, 1, 3, 1, -0.000059, -
0.001174, 0.000138, 0.000051, 14.502523, 97.677036, 25.0, 36.7, 37.1, 1.1535, 0.5979, 0.000000
GPS, 10:10:04.231, 1, 20170526, 14:09:34, 42.304237, -
83.710512,283.9,0.0,12,06,0x5600a000,1.9,1.8,2.6,WGS 84
NDUV, 10:10:04.302, 5.1, -3.9, -3.9, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0008,-0.0027,-0.0002
Status, 10:10:04.451,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,969
AMBII, 10:10:04.466, 11.1, 21.9,,,,20.8, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:04.803, 5.7, -3.9, -3.9, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0032,-0.0027,-0.0026
FLOW, 10:10:04.803, 1.3, 1.4, -0.007757, 18.3, 1, 3, 1, -0.000077, -
AMBII, 10:10:04.871,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:10:04.937,191,192,7.3,17, ,36,68,980,835,870,879,13.0,0.005,-5.000,0.006,0,0
FID, 10:10:05.054, FID, 10000, 10000, SAMPLE, -12.0,,,
GPS, 10:10:05.232, 1, 20170526, 14:09:35, 42.304237, -
83.710512,284.2,0.0,12,07,0x5640a000,1.9,1.8,2.6,WGS 84
HUMID, 10:10:05.253, 97.6, 33.6
AMBII,10:10:05.252,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
NDUV, 10:10:05.302, 5.4, -3.9, -3.9, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0022,-0.0027,-0.0016
FLOW, 10:10:05.397, 1.4, 1.5, -0.005649, 17.3, 1, 3, 1, -0.000077, -0.000336, -
0.000144, 0.000035, 14.682118, 97.650017, 25.0, 36.7, 37.2, 1.3634, 0.5979, 0.000000
Status, 10:10:05.452,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,570
AMBII, 10:10:05.672, 11.1, 21.9,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
```

```
NDUV, 10:10:05.793, 5.7, -3.9, -3.9, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0014, -
0.0013,-0.0027,-0.0006
SCB, 10:10:05.937, 191, 192, 7.3, 17, ,36,68,980,837,871,880,12.9,0.005,-5.000,0.006,0,0
AutoZero, 10:10:05.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:10:05.991, 1.2, 1.3, -0.003541, 17.8, 1, 3, 1, -0.000114, -0.000336, -
0.000003, 0.000032, 14.592321, 97.650017, 25.0, 36.7, 37.1, 1.2135, 0.5979, 0.000000
FID, 10:10:05.551, FID, 10000, 10000, SAMPLE, -15.0, ,,
FID, 10:10:06.055, FID, 10000, 10000, SAMPLE, -16.0, 195, 1, FID lit and ready for use
AMBII, 10:10:06.057,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
GPS, 10:10:06.233, 1, 20170526, 14:09:36, 42.304237, -
83.710512,284.5,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:10:06.302, 5.8, -3.9, -3.9, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0023,-0.0027,-0.0018
Status, 10:10:06.453,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,366
AMBII,10:10:06.454,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:06.493, 1.1, 1.2, -0.000590, 18.3, 1, 3, 1, -0.000114, -0.002433, -
0.000238, 0.000005, 14.816818, 97.670280, 25.0, 36.6, 37.2, 1.1017, 0.5979, 0.000000
FID, 10:10:06.552, FID, 10000, 10000, SAMPLE, -16.0, , ,
HUMID, 10:10:06.640, 97.4, 33.6
NDUV, 10:10:06.792, 5.6, -3.9, -3.9, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0014, -
0.0028,-0.0026,-0.0022
AMBII,10:10:06.871,11.1,21.9,,,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:10:06.937, 191, 192, 7.4, 17, ,36,68,980,836,871,879,13.0,0.005,-5.000,0.005,0,0
AutoZero, 10:10:06.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:10:07.000, 1.0, 1.1, 0.000253, 18.3, 1, 3, 1, -0.000077, -0.001594, -
0.000427, 0.000017, 14.637223, 97.670280, 25.0, 36.7, 37.2, 0.9770, 0.5979, 0.000000
GPS, 10:10:07.234, 1, 20170526, 14:09:37, 42.304237, -
83.710512,284.7,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
AMBII, 10:10:07.245,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:07.307, 5.6, -3.9, -3.9, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0016, -0.0027, -0.0010
Status, 10:10:07.454,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,165
FLOW, 10:10:07.599, 1.2, 1.3, -0.000590, 17.3, 1, 3, 1, -0.000077, -0.002013, -
0.000286, 0.000023, 14.502523, 97.656769, 25.0, 36.7, 37.1, 1.1589, 0.5979, 0.000000
AMBII, 10:10:07.650,,,,,0.09,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:10:07.579, FID, 10000, 10000, SAMPLE, -15.0, , ,
NDUV, 10:10:07.793, 4.8, -3.9, -3.9, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0009, -0.0025, -0.0004
```

```
AutoZero, 10:10:07.960, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 10:10:08.015, 97.2, 33.6
AMBII,10:10:08.037,11.1,21.9,,,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
FLOW, 10:10:08.103, 1.2, 1.3, -0.002276, 17.8, 1, 3, 1, -0.000132, -
0.000755,0.000232,0.000035,14.457628,97.663528,25.0,36.7,37.2,1.2124,0.5979,0.000000
GPS, 10:10:08.235, 1, 20170526, 14:09:38, 42.304235, -
83.710510,284.8,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:10:08.294, 5.3, -3.9, -3.9, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0022, -0.0027, -0.0017
VI,10:10:08.356,1,,,,,,,,,,,,,,,,,,,,,,
Status, 10:10:08.455,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII,10:10:08.456,,,0.012,120,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:08.699, 1.1, 1.2, -0.001855, 18.3, 1, 3, 1, -0.000095, -
0.002013, 0.000562, 0.000051, 14.457628, 97.677036, 25.0, 36.7, 37.2, 1.1001, 0.5979, 0.000000
NDUV, 10:10:08.796, 4.7, -3.9, -3.9, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0022,-0.0025,-0.0017
FID, 10:10:08.545, FID, 10000, 10000, SAMPLE, -17.0,,,
FID, 10:10:08.818, FID, 10000, 10000, SAMPLE, -17.0, 196, 1, FID lit and ready for use
AMBII,10:10:08.867,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:10:08.937, 191, 192, 7.3, 17, ,36,68,980,836,872,880,12.9,0.005,-5.000,0.005,0,0
GPS, 10:10:09.238, 1, 20170526, 14:09:39, 42.304235, -
83.710510,285.3,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
AMBII, 10:10:09.238, 11.0, 21.7,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:09.293, 0.9, 1.0, -0.001855, 17.8, 1, 3, 1, -0.000077, -
0.001174,0.000609,0.000057,14.682118,97.670280,25.0,36.7,37.2,0.9426,0.5979,0.000000
NDUV, 10:10:09.294, 5.6, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0014, -
0.0014, -0.0026, -0.0009
HUMID, 10:10:09.390, 97.4, 33.6
Status, 10:10:09.456,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,774
FID, 10:10:09.555, FID, 10000, 10000, SAMPLE, -14.0,,,
AMBII, 10:10:09.676,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:09.797, 1.0, 1.1, 0.001939, 17.8, 1, 3, 1, -0.000077, -
0.001594, 0.000468, 0.000066, 14.502523, 97.663528, 25.0, 36.7, 37.1, 1.0393, 0.5979, 0.000000
NDUV, 10:10:09.798, 5.1, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0014, -
0.0010, -0.0025, -0.0005
SCB, 10:10:09.937, 191, 192, 7.4, 17, ,36,68,980,836,870,880,13.1,0.005,-5.000,0.005,0,0
AutoZero, 10:10:09.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,10:10:10.082,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:10:10.237, 1, 20170526, 14:09:40, 42.304235, -
```

```
83.710510,284.9,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
NDUV, 10:10:10.297, 5.6, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0023, -0.0027, -0.0017
FLOW, 10:10:10.305, 1.2, 1.3, 0.000253, 17.3, 1, 3, 1, -0.000114, -
Status, 10:10:10.457,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,575
AMBII, 10:10:10:458, 10.9, 21.5, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:10:10.568, FID, 10000, 10000, SAMPLE, -15.0, , ,
HUMID, 10:10:10.765, 97.2, 33.6
NDUV, 10:10:10.792, 4.9, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0023, -0.0026, -0.0018
AMBII, 10:10:10.886,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:10.899, 1.2, 1.3, 0.002361, 17.8, 1, 3, 1, -0.000151, -
0.000755, 0.000515, 0.000060, 14.547426, 97.650017, 25.0, 36.7, 37.2, 1.1862, 0.5979, 0.000000
SCB, 10:10:10.937,191,192,7.4,17, ,36,68,980,834,870,879,13.1,0.005,-5.000,0.006,0,0
AutoZero, 10:10:10.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:10:11.238, 1, 20170526, 14:09:41, 42.304235, -
83.710510,284.6,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
AMBII, 10:10:11.260,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:11.301, 5.7, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0016,-0.0028,-0.0011
FLOW, 10:10:11.402, 1.1, 1.2, 0.000253, 17.3, 1, 3, 1, -0.000151, -
0.000755,0.000232,0.000054,14.637223,97.656776,25.0,36.7,37.2,1.1016,0.5979,0.000000
Status, 10:10:11.458,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,374
FID, 10:10:11.491, FID, 10000, 10000, SAMPLE, -12.0, 195, 1, FID lit and ready for use
AMBII, 10:10:11.679, 11.0, 21.6,,,,20.8, 1032,0,0,0x0010, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:11.793, 4.7, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010, -0.0027, -0.0006
SCB, 10:10:11.937, 191, 192, 7.4, 17, ,36,68,980,835,869,878,13.2,0.004,-5.000,0.005,0,0
AutoZero, 10:10:11.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:10:12.000, 1.0, 1.1, -0.003120, 18.3, 1, 3, 1, -0.000114, -
FID, 10:10:12.042, FID, 10000, 10000, SAMPLE, -10.0,,,
AMBII, 10:10:12.086,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:10:12.143, 97.6, 33.6
GPS, 10:10:12.219, 1, 20170526, 14:09:42, 42.304235, -
83.710510,284.2,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
NDUV, 10:10:12.295, 5.5, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0007,-0.0027,-0.0002
```

```
Status, 10:10:12.453,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,169
AMBII,10:10:12.438,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
FID, 10:10:12.548, FID, 10000, 10000, SAMPLE, -13.0,,,
FLOW, 10:10:12.603, 1.1, 1.2, -0.004384, 18.3, 1, 3, 1, -0.000077, -
0.003271, 0.000044, 0.000045, 14.592321, 97.677036, 25.0, 36.7, 37.2, 1.0714, 0.5979, 0.000000
NDUV, 10:10:12.790, 5.5, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0032,-0.0027,-0.0027
AMBII, 10:10:12.845, 11.0, 21.6, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:10:12.937,191,192,7.4,17, ,36,68,980,834,870,878,13.1,0.004,-5.000,0.005,0,0
AutoZero, 10:10:12.966, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:10:13.197, 1.1, 1.2, -0.002276, 17.8, 1, 3, 1, -0.000059, -
0.004110, 0.000185, 0.000038, 14.367824, 97.670280, 25.0, 36.7, 37.2, 1.1303, 0.5979, 0.000000
GPS, 10:10:13.230, 1, 20170526, 14:09:43, 42.304235, -
83.710508,283.8,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
AMBII, 10:10:13.258,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:13.302, 5.6, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0022,-0.0027,-0.0017
Status, 10:10:13.450,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,3
HUMID, 10:10:13.527, 97.2, 33.6
FID, 10:10:13.571, FID, 10000, 10000, SAMPLE, -13.0,,,
AMBII, 10:10:13.663,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:13.699, 1.1, 1.2, -0.001433, 18.3, 1, 3, 1, -0.000077, -0.003271, -
0.000050, 0.000042, 14.547419, 97.656776, 25.0, 36.7, 37.2, 1.1017, 0.5979, 0.000000
NDUV, 10:10:13.802, 5.6, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0013,-0.0028,-0.0008
SCB, 10:10:13.937, 191, 192, 7.4, 17, ,36,68,980,833,869,878,13.2,0.005,-5.000,0.006,0,0
AMBII, 10:10:14.069, 11.0, 21.6, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:14.209, 1.2, 1.3, -0.000590, 18.3, 1, 3, 1, -0.000040, -0.003271, -
0.000144, 0.000023, 14.457628, 97.643257, 25.0, 36.7, 37.2, 1.2136, 0.5979, 0.000000
GPS, 10:10:14.231, 1, 20170526, 14:09:44, 42.304235, -
83.710508,283.5,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
FID, 10:10:14.242, FID, 10000, 10000, SAMPLE, -11.0, 195, 1, FID lit and ready for use
NDUV, 10:10:14.302, 5.4, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0024, -0.0026, -0.0019
Status, 10:10:14.451,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,969
AMBII, 10:10:14.451,,,0.012,120,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:10:14.561, FID, 10000, 10000, SAMPLE, -12.0,,,
```

```
NDUV, 10:10:14.803, 5.9, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0028, -0.0028, -0.0024
FLOW, 10:10:14.814, 1.3, 1.4, 0.001096, 18.3, 1, 3, 1, -0.000004, -0.001594, -
0.000238, 0.000042, 14.816818, 97.643257, 25.0, 36.6, 37.2, 1.3160, 0.5979, 0.000000
AMBII,10:10:14.879,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
HUMID, 10:10:14.901, 97.4, 33.6
SCB, 10:10:14.937, 191, 192, 7.4, 17, ,36,68,980,834,869,879,13.1,0.005,-5.000,0.006,0,0
AutoZero, 10:10:14.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:10:15.232, 1, 20170526, 14:09:45, 42.304235, -
83.710508,283.6,0.0,12,07,0x5640a000,1.6,1.7,2.3,WGS 84
AMBII, 10:10:15.243, 11.0, 21.6,,,,20.8, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:15.302, 5.3, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0014, -
0.0016, -0.0026, -0.0011
FLOW, 10:10:15.408, 1.5, 1.6, 0.000674, 17.8, 1, 3, 1, -0.000077, -0.002852, -
0.000050, 0.000066, 14.502523, 97.670284, 25.0, 36.7, 37.2, 1.4562, 0.5979, 0.000000
Status, 10:10:15.452, 0, 0, 0, 11001, 0004410, 53, 45, SAMPLE, 1, 0, 0, 0, 0, 1, 570
FID, 10:10:15.551, FID, 10000, 10000, SAMPLE, -13.0,,,
AMBII, 10:10:15.672,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:15.793, 5.7, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0010,-0.0027,-0.0005
SCB, 10:10:15.937, 191, 192, 7.4, 17, ,36,68,980,836,869,878,13.2,0.005,-5.000,0.005,0,0
AutoZero, 10:10:15.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:10:16.013, 1.4, 1.5, 0.001939, 18.3, 1, 3, 1, -0.000077, -
0.001594, 0.000515, 0.000057, 14.592321, 97.677036, 25.0, 36.7, 37.2, 1.3861, 0.5979, 0.000000
AMBII, 10:10:16.090,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:10:16.233, 1, 20170526, 14:09:46, 42.304235, -
83.710508,283.8,0.0,12,07,0x5640a000,1.7,1.7,2.4,WGS 84
HUMID, 10:10:16.290, 97.4, 33.6
NDUV, 10:10:16.303, 5.3, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0034, -0.0027, -0.0029
Status, 10:10:16.453,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,165
AMBII, 10:10:16.454, 10.9, 21.5, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:16.607, 1.2, 1.3, 0.001939, 17.8, 1, 3, 1, -
0.000040, 0.000503, 0.000421, 0.000045, 14.457628, 97.683792, 25.0, 36.7, 37.1, 1.2397, 0.5979, 0.683792, 25.0, 36.7, 37.1, 1.2397, 0.5979, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.69379, 0.693
000000
NDUV, 10:10:16.793, 5.5, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0019, -0.0027, -0.0014
AMBII,10:10:16.849,,,0.012,120,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
SCB, 10:10:16.937,191,192,7.3,17, ,36,68,980,835,869,878,13.1,0.005,-5.000,0.005,0,0
```

```
AutoZero, 10:10:16.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:10:16.557, FID, 10000, 10000, SAMPLE, -9.0,,,
FID, 10:10:17.091, FID, 10000, 10000, SAMPLE, -11.0, 195, 1, FID lit and ready for use
FLOW, 10:10:17.212, 1.1, 1.2, 0.002783, 18.3, 1, 3, 1, -0.000077, -
GPS, 10:10:17.234, 1, 20170526, 14:09:47, 42.304235, -
83.710508,283.9,0.0,12,07,0x5640a000,1.7,1.7,2.4,WGS 84
AMBII, 10:10:17.289,,,,,0.09,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:17.304, 4.6, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011,-0.0027,-0.0006
Status, 10:10:17.458,0,0,0,11001,0001440,53,45,SAMPLE,1,0,0,0,0,1,3
FID, 10:10:17.542, FID, 10000, 10000, SAMPLE, -13.0, , ,
HUMID, 10:10:17.663, 97.1, 33.6
AMBII, 10:10:17.652, 11.0, 21.7,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:17.798, 5.8, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0008,-0.0028,-0.0003
FLOW, 10:10:17.808, 1.2, 1.3, 0.002783, 18.3, 1, 3, 1, -0.000114, -0.001594, -
0.000003, 0.000060, 14.547419, 97.663528, 25.0, 36.6, 37.2, 1.1863, 0.5979, 0.000000
SCB, 10:10:17.947, 191, 192, 7.3, 17, ,36,68,980,838,871,879,12.9,0.005,-5.000,0.005,0,0
AutoZero, 10:10:17.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:10:18.048,,,0.012,120,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:10:18.070, FID, 10000, 10000, SAMPLE, -14.0,,,
GPS, 10:10:18.224, 1, 20170526, 14:09:48, 42.304235, -
83.710508,284.2,0.0,12,07,0x5640a000,1.6,1.7,2.3,WGS 84
NDUV, 10:10:18.301, 4.6, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0027,-0.0025,-0.0023
FLOW, 10:10:18.312, 1.2, 1.3, 0.001939, 17.8, 1, 3, 1, -0.000077, -
0.000336, 0.000232, 0.000042, 14.682118, 97.670280, 25.0, 36.7, 37.2, 1.1576, 0.5979, 0.000000
Status, 10:10:18.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,961
AMBII, 10:10:18.464,,,,,0.09,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:18.799, 5.5, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0014, -
0.0017, -0.0026, -0.0011
AMBII, 10:10:18.870, 11.1, 21.9,,,,20.8, 1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:18.906, 1.2, 1.3, -0.000169, 17.8, 1, 3, 1, -
0.000059, 0.000084, 0.000421, 0.000035, 14.412726, 97.670280, 25.0, 36.7, 37.2, 1.2135, 0.5979, 0.000084, 0.000084, 0.000082, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.000084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.00084, 0.0008
000000
SCB, 10:10:18.948, 191, 192, 7.3, 17, ,36,68,980,837,871,880,12.9,0.005,-5.000,0.005,0,0
AutoZero, 10:10:18.961, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 10:10:19.038, 97.4, 33.6
```

```
FID, 10:10:19.060, FID, 10000, 10000, SAMPLE, -12.0, , ,
GPS, 10:10:19.225, 1, 20170526, 14:09:49, 42.304235, -
83.710507,284.6,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
AMBII, 10:10:19.276,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
NDUV, 10:10:19.302, 4.5, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012,-0.0025,-0.0007
Status, 10:10:19.448,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,762
FLOW, 10:10:19.511, 1.3, 1.4, -0.003963, 17.8, 1, 3, 1, -
0.000022, 0.000503, 0.000609, 0.000017, 14.592321, 97.650013, 25.0, 36.7, 37.2, 1.2648, 0.5979, 0.
000000
AMBII, 10:10:19.650,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:10:19.720, FID, 10000, 10000, SAMPLE, -16.0, 196, 1, FID lit and ready for use
NDUV, 10:10:19.801, 5.1, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0014, -
0.0023, -0.0025, -0.0017
SCB, 10:10:19.949, 191, 192, 7.3, 17, ,36,68,980,837,871,880,13.0,0.005,-5.000,0.005,0,0
AutoZero, 10:10:19.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:10:20.050, FID, 10000, 10000, SAMPLE, -16.0, , ,
AMBII,10:10:20.040,11.1,21.9,,,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:20.105, 1.3, 1.4, -0.003120, 18.3, 1, 3, 1, -0.000040, -
GPS, 10:10:20.226, 1, 20170526, 14:09:50, 42.304233, -
83.710507,284.9,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:10:20.291, 5.1, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0023,-0.0027,-0.0017
HUMID, 10:10:20.424, 97.3, 33.6
Status, 10:10:20.449,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,567
AMBII, 10:10:20.446,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:20.606, 1.2, 1.3, -0.001433, 17.3, 1, 3, 1, -0.000040, -
NDUV, 10:10:20.801, 5.5, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0014, -
0.0016, -0.0026, -0.0011
AMBII,10:10:20.854,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:10:20.950, 191, 192, 7.3, 17, ,36,68,980,834,871,880,12.9,0.004,-5.000,0.005,0,0
AutoZero, 10:10:20.963, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:10:21.051, FID, 10000, 10000, SAMPLE, -15.0, , ,
FLOW, 10:10:21.117, 1.0, 1.1, 0.000253, 18.3, 1, 3, 1, -0.000040, -
GPS, 10:10:21.227, 1, 20170526, 14:09:51, 42.304233, -
83.710507,285.4,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
```

```
AMBII, 10:10:21.275, 11.1, 21.9, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:21.293, 5.0, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0010, -0.0026, -0.0004
Status, 10:10:21.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,366
AMBII, 10:10:21.680,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:21.712, 1.0, 1.1, 0.001096, 18.3, 1, 3, 1, -0.000004, -0.001594, -
0.000050,0.000054,14.547426,97.663528,25.0,36.6,37.2,1.0091,0.5979,0.000000
HUMID, 10:10:21.799, 97.4, 33.6
NDUV, 10:10:21.800, 5.3, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0014, -
0.0007, -0.0025, -0.0001
SCB, 10:10:21.947, 191, 192, 7.3, 17, ,36,68,980,834,872,881,12.8,0.005,-5.000,0.005,0,0
AutoZero, 10:10:21.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:10:22.063,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:22.217, 1.1, 1.2, 0.004047, 17.8, 1, 3, 1, -0.000040, -0.000336, -
0.000239, 0.000051, 14.547426, 97.656776, 25.0, 36.7, 37.2, 1.1303, 0.5979, 0.000000
GPS, 10:10:22.239, 1, 20170526, 14:09:52, 42.304233, -
83.710507,285.9,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:10:22.339, 5.1, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0033,-0.0026,-0.0027
Status, 10:10:22.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:10:22.444, 11.1, 21.9, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:10:22.063, FID, 10000, 10000, SAMPLE, -17.0,,,
FID, 10:10:22.655, FID, 10000, 10000, SAMPLE, -18.0, 195, 1, FID lit and ready for use
NDUV, 10:10:22.800, 5.4, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0014, -
0.0019, -0.0026, -0.0013
FLOW, 10:10:22.811, 1.2, 1.3, 0.004047, 18.3, 1, 3, 1, -0.000132, 0.000923, -
AMBII, 10:10:22.863,,,0.012,120,,20.9,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:10:22.937,191,192,7.4,17, ,36,68,980,836,872,881,12.8,0.005,-5.000,0.006,0,0
FID, 10:10:23.042, FID, 10000, 10000, SAMPLE, -16.0, , ,
HUMID, 10:10:23.174, 97.2, 33.6
GPS, 10:10:23.239, 1, 20170526, 14:09:53, 42.304233, -
83.710507,286.4,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
AMBII,10:10:23.251,,,,,0.09,20.9,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:23.328, 5.7, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0012,-0.0027,-0.0006
FLOW, 10:10:23.416, 1.2, 1.3, 0.001518, 17.8, 1, 3, 1, -0.000151, -0.000336, -
0.000003, 0.000045, 14.547426, 97.663528, 25.0, 36.6, 37.1, 1.1589, 0.5979, 0.000000
```

```
Status, 10:10:23.449,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,957
AMBII,10:10:23.658,11.1,21.9,,,,20.9,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:10:23.559, FID, 10000, 10000, SAMPLE, -15.0, , ,
NDUV, 10:10:23.801, 5.6, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0014, -
0.0010, -0.0026, -0.0004
SCB, 10:10:23.937, 191, 192, 7.3, 17, ,36,68,980,837,872,881,12.7,0.005,-5.000,0.005,0,0
AutoZero, 10:10:23.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:10:24.010, 1.2, 1.3, -0.000590, 18.3, 1, 3, 1, -0.000151, -
0.001594,0.000279,0.000042,14.682118,97.663528,25.0,36.6,37.2,1.1863,0.5979,0.000000
AMBII, 10:10:24.081, ,, 0.012, 120, ,20.9, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:10:24.230, 1, 20170526, 14:09:54, 42.304233, -
83.710505,287.0,0.0,12,07,0x5640a000,1.5,1.7,2.3,WGS 84
NDUV, 10:10:24.300, 5.6, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0014, -
0.0022,-0.0027,-0.0017
Status, 10:10:24.450,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,768
AMBII, 10:10:24.451,,,,,0.09,20.9,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:10:24.538, FID, 10000, 10000, SAMPLE, -18.0,,,
HUMID, 10:10:24.551, 97.6, 33.6
FLOW, 10:10:24.615, 1.3, 1.4, -0.002698, 17.8, 1, 3, 1, -0.000114, -
NDUV, 10:10:24.789, 4.4, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0014, -
0.0023, -0.0024, -0.0018
AMBII, 10:10:24.879, 11.1, 21.8, ,,, 20.9, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:10:24.937,191,192,7.3,17, ,36,68,980,839,873,882,12.7,0.005,-5.000,0.006,0,0
AutoZero, 10:10:24.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:10:25.220, 1.3, 1.4, -0.003541, 17.8, 1, 3, 1, -0.000040, -
GPS, 10:10:25.231, 1, 20170526, 14:09:55, 42.304233, -
83.710505,287.5,0.0,12,07,0x5640a000,1.6,1.7,2.3,WGS 84
FID, 10:10:25.242, FID, 10000, 10000, SAMPLE, -17.0, 195, 1, FID lit and ready for use
AMBII, 10:10:25.252,,,0.012,120,,20.9,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:25.297, 5.5, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0014, -
0.0016, -0.0026, -0.0011
Status, 10:10:25.449,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,559
FID, 10:10:25.545, FID, 10000, 10000, SAMPLE, -16.0, , ,
AMBII,10:10:25.671,,,,,0.09,20.9,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:25.793, 4.5, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0011, -0.0024, -0.0006
```

```
FLOW, 10:10:25.814, 1.2, 1.3, -0.005227, 17.8, 1, 3, 1, -0.000004, -
HUMID, 10:10:25.935, 97.3, 33.6
SCB, 10:10:25.937, 191, 192, 7.4, 17, ,36,68,980,837,873,881,12.7,0.005,-5.000,0.006,0,0
AutoZero, 10:10:25.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:10:26.078, 11.1, 21.9, ,,, 20.9, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:10:26.243, 1, 20170526, 14:09:56, 42.304233, -
83.710505,287.9,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:10:26.331, 5.5, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0014, -
0.0008,-0.0026,-0.0003
FLOW, 10:10:26.414, 1.3, 1.4, -0.004806, 17.8, 1, 3, 1, -0.000022, -0.001174, -
0.000097,0.000045,14.682118,97.670280,25.0,36.6,37.2,1.2658,0.5979,0.000000
Status, 10:10:26.452, 0, 0, 0, 11001, 0001410, 53, 45, SAMPLE, 1, 0, 0, 0, 0, 1, 363
AMBII, 10:10:26.452,,,0.012,120,,20.9,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:10:26.573, FID, 10000, 10000, SAMPLE, -17.0,,,
NDUV, 10:10:26.826, 4.9, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0028, -0.0026, -0.0023
AMBII, 10:10:26.851,,,,,0.09,20.9,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:26.914, 1.3, 1.5, -0.001433, 18.3, 1, 3, 1, -0.000040, 0.000923, -
0.000474, 0.000045, 14.592321, 97.677036, 25.0, 36.6, 37.2, 1.3402, 0.5979, 0.000000
SCB, 10:10:26.956, 191, 191, 7.4, 17, ,36,68,980,835,871,880,13.0,0.005,-5.000,0.006,0,0
AutoZero, 10:10:26.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:10:27.057, FID, 10000, 10000, SAMPLE, -17.0, , ,
GPS, 10:10:27.233, 1, 20170526, 14:09:57, 42.304233, -
83.710505,288.0,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
AMBII, 10:10:27.244, 11.1, 21.9,,,,20.9, 1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:27.303, 5.6, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0020,-0.0027,-0.0015
HUMID, 10:10:27.309, 97.4, 33.6
FLOW, 10:10:27.420, 1.4, 1.5, 0.001096, 18.3, 1, 3, 1, -0.000040, 0.000923, -
0.000427, 0.000048, 14.637223, 97.670280, 25.0, 36.7, 37.2, 1.4110, 0.5979, 0.000000
Status, 10:10:27.453,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,171
AMBII,10:10:27.651,,,0.012,120,,20.9,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:27.795, 4.9, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0013,-0.0026,-0.0008
FLOW, 10:10:27.927, 1.3, 1.4, -0.001012, 18.3, 1, 3, 1, -0.000022, -0.001174, -
0.000286, 0.000072, 14.502523, 97.670280, 25.0, 36.7, 37.2, 1.3160, 0.5979, 0.000000
SCB, 10:10:27.937, 191, 191, 7.4, 17, ,36,68,980,833,869,879,13.2,0.005,-5.000,0.006,0,0
AutoZero, 10:10:27.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
```

```
FID, 10:10:27.972, FID, 10000, 10000, SAMPLE, -14.0, 195, 1, FID lit and ready for use
AMBII,10:10:28.077,,,,,0.09,20.8,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
GPS, 10:10:28.235, 1, 20170526, 14:09:58, 42.304233, -
83.710505,288.2,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
NDUV, 10:10:28.294, 6.0, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0010, -0.0028, -0.0004
Status, 10:10:28.453,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:10:28.466, 11.1, 21.8, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:28.513, 1.2, 1.3, -0.000590, 18.3, 1, 3, 1, -0.000004, -0.004110, -
FID, 10:10:28.554, FID, 10000, 10000, SAMPLE, -14.0,,,
HUMID, 10:10:28.688, 97.4, 33.6
NDUV, 10:10:28.796, 5.0, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0035,-0.0027,-0.0029
AMBII,10:10:28.884,,,0.012,120,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:10:28.937, 191, 191, 7.3, 17, ,36,68,980,833,869,879,13.2,0.005,-5.000,0.005,0,0
AutoZero, 10:10:28.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:10:29.016, 1.2, 1.3, -0.001012, 18.3, 1, 3, 1, -0.000004, -0.003691, -
0.000050, 0.000060, 14.412726, 97.670280, 25.0, 36.7, 37.2, 1.1863, 0.5979, 0.000000
GPS, 10:10:29.236, 1, 20170526, 14:09:59, 42.304232, -
83.710503,288.3,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
AMBII,10:10:29.292,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:29.295, 5.7, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0021,-0.0027,-0.0015
Status, 10:10:29.456,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,772
FID, 10:10:29.566, FID, 10000, 10000, SAMPLE, -16.0, , ,
FLOW, 10:10:29.610, 1.2, 1.3, 0.001939, 18.3, 1, 3, 1, -0.000022, -
0.002013,0.000185,0.000051,14.592321,97.670280,25.0,36.6,37.2,1.1590,0.5979,0.000000
AMBII, 10:10:29.687, 11.1, 21.8, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:29.793, 5.9, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0014,-0.0029,-0.0008
SCB, 10:10:29.937, 191, 191, 7.4, 17, ,36,68,980,831,869,879,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:10:29.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 10:10:30.072, 97.2, 33.6
AMBII, 10:10:30.083,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:30.127, 1.3, 1.4, -0.000590, 17.3, 1, 3, 1, -0.000004, -
0.001594, 0.000138, 0.000066, 14.547419, 97.656776, 25.0, 36.6, 37.2, 1.2658, 0.5979, 0.000000
```

```
GPS, 10:10:30.237, 1, 20170526, 14:10:00, 42.304232, -
83.710503,288.2,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
NDUV, 10:10:30.303,5.4,-3.7,-3.7,1,45.0,1005,0x120a,1,3000,3000,500,500,-0.0015,-
0.0011, -0.0027, -0.0006
Status, 10:10:30.457,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,572
AMBII,10:10:30.446,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:30.644, 1.3, 1.4, -0.000169, 18.3, 1, 3, 1, -0.000004, -
0.001594,0.000279,0.000057,14.727021,97.650017,25.0,36.6,37.2,1.2658,0.5979,0.000000
NDUV, 10:10:30.794, 5.4, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0008,-0.0028,-0.0003
AMBII,10:10:30.853,11.0,21.6,,,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:10:30.568, FID, 10000, 10000, SAMPLE, -12.0,,,
FID, 10:10:30.908, FID, 10000, 10000, SAMPLE, -13.0, 196, 1, FID lit and ready for use
SCB, 10:10:30.941, 191, 191, 7.4, 17, ,36,68,980,831,868,878,13.3,0.005,-5.000,0.007,0,0
AutoZero, 10:10:30.963, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:10:31.227, 1, 20170526, 14:10:01, 42.304232, -
83.710503,288.2,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
FLOW, 10:10:31.227, 1.3, 1.4, -0.000590, 18.3, 1, 3, 1, -0.000004, -
0.001594,0.000185,0.000066,14.592321,97.663528,25.0,36.7,37.2,1.3160,0.5979,0.000000
AMBII,10:10:31.249,,,0.012,120,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:31.304, 5.0, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0022,-0.0027,-0.0018
HUMID, 10:10:31.445, 97.4, 33.6
Status, 10:10:31.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,364
FID, 10:10:31.546, FID, 10000, 10000, SAMPLE, -15.0,,,
AMBII, 10:10:31.660,,,,,0.09,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:31.802, 5.7, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0028, -0.0029, -0.0023
FLOW, 10:10:31.832, 1.3, 1.4, -0.001433, 18.8, 1, 3, 1, -0.000040, 0.000084, -
0.000003, 0.000057, 14.727014, 97.670280, 25.0, 36.7, 37.2, 1.2910, 0.5979, 0.000000
SCB, 10:10:31.951, 190, 191, 7.4, 17, ,36,68,980,833,869,878,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:10:31.964,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:10:32.046, FID, 10000, 10000, SAMPLE, -16.0,,,
AMBII, 10:10:32.036, 11.0, 21.7,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:10:32.217, 1, 20170526, 14:10:02, 42.304232, -
83.710502,288.2,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:10:32.294, 4.8, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0018, -0.0026, -0.0013
FLOW, 10:10:32.426, 1.3, 1.4, -0.001433, 17.8, 1, 3, 1, 0.000015, 0.001342, -
```

```
0.000239,0.000072,14.682118,97.663528,25.0,36.6,37.2,1.2658,0.5979,0.000000
Status, 10:10:32.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,165
AMBII, 10:10:32.472,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:32.804, 5.6, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0013,-0.0028,-0.0007
HUMID, 10:10:32.833,97.4,33.6
AMBII,10:10:32.868,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:10:32.941, 190, 191, 7.4, 17, ,36,68,980,833,868,878,13.3,0.005,-5.000,0.006,0,0
FLOW, 10:10:32.942, 1.2, 1.3, 0.000253, 18.3, 1, 3, 1, 0.000015, 0.000503, -
AutoZero, 10:10:32.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:10:33.218, 1, 20170526, 14:10:03, 42.304232, -
83.710502,288.4,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
AMBII, 10:10:33.237, 11.0, 21.7,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:33.295, 5.1, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0010, -0.0026, -0.0005
FLOW, 10:10:33.449, 1.1, 1.2, -0.001433, 17.3, 1, 3, 1, -0.000004, -0.001594, -
0.000050, 0.000048, 14.547419, 97.656776, 25.0, 36.7, 37.2, 1.1016, 0.5979, 0.000000
Status, 10:10:33.450,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,4
FID, 10:10:33.035, FID, 10000, 10000, SAMPLE, -13.0,,,
FID, 10:10:33.537, FID, 10000, 10000, SAMPLE, -14.0, 195, 1, FID lit and ready for use
AMBII, 10:10:33.658,,,0.012,120,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:33.793, 5.7, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0023, -0.0028, -0.0017
SCB, 10:10:33.937, 191, 191, 7.4, 17, ,36,68,980,833,868,878,13.3,0.005,-5.000,0.006,0,0
FLOW, 10:10:34.043, 1.1, 1.2, 0.001096, 18.3, 1, 3, 1, -0.000059, -
0.003271, 0.000279, 0.000038, 14.502523, 97.670280, 25.0, 36.7, 37.2, 1.1303, 0.5979, 0.000000
AMBII,10:10:34.065,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:10:34.065, FID, 10000, 10000, SAMPLE, -15.0, , ,
HUMID, 10:10:34.208, 97.1, 33.6
GPS, 10:10:34.230, 1, 20170526, 14:10:04, 42.304232, -
83.710502,288.7,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
NDUV, 10:10:34.302,5.0,-3.7,-3.7,1,45.0,1005,0x120a,1,3000,3000,500,500,-0.0016,-
0.0024, -0.0027, -0.0018
Status, 10:10:34.450,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,961
AMBII, 10:10:34.439, 11.0, 21.6,,,,20.8, 1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:10:34.549, FID, 10000, 10000, SAMPLE, -14.0,,,
FLOW, 10:10:34.648, 1.1, 1.2, 0.000253, 17.8, 1, 3, 1, -0.000040, -
```

```
0.003271, 0.000373, 0.000042, 14.502523, 97.656776, 25.0, 36.7, 37.2, 1.1001, 0.5979, 0.000000
NDUV, 10:10:34.792, 6.1, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0017,-0.0028,-0.0011
AMBII, 10:10:34.854,,,0.012,120,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
SCB, 10:10:34.937, 191, 191, 7.4, 17, ,36,68,980,832,869,878,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:10:34.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:10:35.044, FID, 10000, 10000, SAMPLE, -12.0,,,
GPS, 10:10:35.221, 1, 20170526, 14:10:05, 42.304232, -
83.710502,288.9,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
FLOW, 10:10:35.242, 1.1, 1.2, 0.001939, 18.3, 1, 3, 1, -0.000059, -
0.001594, 0.000326, 0.000045, 14.547426, 97.656776, 25.0, 36.7, 37.2, 1.1001, 0.5979, 0.000000
AMBII, 10:10:35.286,,,,,0.09,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:35.297, 4.8, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0011,-0.0027,-0.0006
Status, 10:10:35.455,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,565
FID, 10:10:35.561, FID, 10000, 10000, SAMPLE, -14.0,,,
HUMID, 10:10:35.583, 97.2, 33.6
AMBII, 10:10:35.652, 11.0, 21.6, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:35.803, 5.8, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0008,-0.0028,-0.0003
FLOW, 10:10:35.855, 1.1, 1.2, 0.000253, 18.3, 1, 3, 1, -0.000022, -
0.002852, 0.000421, 0.000042, 14.457621, 97.643261, 25.0, 36.7, 37.2, 1.1303, 0.5979, 0.000000
SCB, 10:10:35.937,191,191,7.4,17, ,36,68,980,835,869,878,13.2,0.005,-5.000,0.006,0,0
AutoZero, 10:10:35.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:10:36.061,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:10:36.199, FID, 10000, 10000, SAMPLE, -16.0, 195, 1, FID lit and ready for use
GPS, 10:10:36.232, 1, 20170526, 14:10:06, 42.304232, -
83.710502,289.2,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
NDUV, 10:10:36.302, 4.6, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0033,-0.0027,-0.0028
FLOW, 10:10:36.441, 1.3, 1.4, -0.001433, 18.3, 1, 3, 1, -0.000040, -
Status, 10:10:36.452,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,371
AMBII, 10:10:36.463,,,,,0.09,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:10:36.573, FID, 10000, 10000, SAMPLE, -17.0, , ,
NDUV, 10:10:36.805, 5.5, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0020,-0.0027,-0.0013
AMBII, 10:10:36.873, 11.0, 21.6,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
```

```
SCB, 10:10:36.937,191,191,7.3,17, ,36,68,980,832,869,879,13.3,0.005,-5.000,0.007,0,0
AutoZero, 10:10:36.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 10:10:36.960, 97.3, 33.6
FLOW, 10:10:37.054, 1.3, 1.5, -0.001855, 18.3, 1, 3, 1, -0.000059, -
0.001174, 0.000279, 0.000054, 14.502523, 97.663528, 25.0, 36.7, 37.2, 1.3402, 0.5979, 0.000000
GPS, 10:10:37.233, 1, 20170526, 14:10:07, 42.304232, -
83.710500,289.3,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
AMBII, 10:10:37.279,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:37.302,5.3,-3.8,-3.8,1,45.0,1005,0x120a,1,3000,3000,500,500,-0.0016,-
0.0013,-0.0027,-0.0006
Status, 10:10:37.453,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,171
FID, 10:10:37.541, FID, 10000, 10000, SAMPLE, -12.0, , ,
FLOW, 10:10:37.640, 1.3, 1.5, -0.002276, 17.8, 1, 3, 1, -0.000059, -
0.001174,0.000232,0.000057,14.637216,97.663528,25.0,36.7,37.2,1.3401,0.5979,0.000000
AMBII, 10:10:37.662,,,,,0.09,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:37.794, 5.3, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010, -0.0027, -0.0004
SCB, 10:10:37.938, 191, 191, 7.3, 17, ,36,68,980,832,869,880,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:10:37.958,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:10:38.089, 10.9, 21.5, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:38.146, 1.2, 1.3, -0.003120, 18.3, 1, 3, 1, -0.000040, -
GPS, 10:10:38.234, 1, 20170526, 14:10:08, 42.304232, -
83.710500,289.4,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
NDUV, 10:10:38.304, 5.1, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0034,-0.0027,-0.0028
HUMID, 10:10:38.339, 97.3, 33.6
Status, 10:10:38.454,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:10:38.455,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:38.742, 1.2, 1.3, -0.004384, 18.3, 1, 3, 1, -0.000040, -
0.000755, 0.000373, 0.000066, 14.592321, 97.670280, 25.0, 36.7, 37.2, 1.2124, 0.5979, 0.000000
NDUV, 10:10:38.792, 5.0, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0020, -0.0027, -0.0014
AMBII, 10:10:38.850,,,,,0.08,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:10:38.937, 191, 191, 7.3, 17, ,36,68,980,834,869,880,13.3,0.005,-5.000,0.006,0,0
FID, 10:10:38.545, FID, 10000, 10000, SAMPLE, -16.0, , ,
FID, 10:10:39.081, FID, 10000, 10000, SAMPLE, -16.0, 196, 1, FID lit and ready for use
GPS, 10:10:39.236, 1, 20170526, 14:10:09, 42.304230, -
83.710500,289.6,0.0,12,07,0x5640a000,1.5,1.7,2.2,WGS 84
```

```
AMBII, 10:10:39.290, 11.1, 21.8, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:39.301, 5.2, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0014,-0.0028,-0.0009
FLOW, 10:10:39.336, 1.3, 1.4, -0.004806, 17.8, 1, 3, 1, -
0.000095, 0.000084, 0.000562, 0.000060, 14.682118, 97.656776, 25.0, 36.7, 37.2, 1.3151, 0.5979, 0.
000000
Status, 10:10:39.455,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,968
FID, 10:10:39.557, FID, 10000, 10000, SAMPLE, -13.0,,,
AMBII, 10:10:39.686,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:10:39.719, 97.4, 33.6
NDUV, 10:10:39.795, 5.3, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0010, -0.0026, -0.0004
FLOW, 10:10:39.847, 1.4, 1.5, -0.005649, 18.3, 1, 3, 1, -
0.000114, 0.000084, 0.000703, 0.000042, 14.637223, 97.656776, 25.0, 36.7, 37.2, 1.4110, 0.5979, 0.
SCB, 10:10:39.939, 191, 191, 7.4, 17, ,36,68,980,834,869,878,13.3,0.005,-5.000,0.007,0,0
AutoZero, 10:10:39.961, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,10:10:40.093,,,,,0.08,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:10:40.225, 1, 20170526, 14:10:10, 42.304230, -
83.710500,290.0,0.0,12,08,0x5640a004,1.4,1.6,2.2,WGS 84
NDUV, 10:10:40.302,5.7,-3.8,-3.8,1,45.0,1006,0x120a,1,3000,3000,500,500,-0.0016,-
0.0029, -0.0028, -0.0023
FLOW, 10:10:40.434, 1.5, 1.6, -0.003963, 18.3, 1, 3, 1, -0.000151, -
0.000336, 0.000468, 0.000023, 14.592321, 97.670280, 25.0, 36.7, 37.2, 1.4556, 0.5979, 0.000000
Status, 10:10:40.456,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,770
AMBII, 10:10:40.439, 11.0, 21.6,,,,20.8, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:10:40.566, FID, 10000, 10000, SAMPLE, -15.0,,,
NDUV, 10:10:40.797, 5.7, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0020,-0.0028,-0.0015
AMBII, 10:10:40.861,,,0.012,120,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
SCB, 10:10:40.937,191,191,7.3,17, ,36,68,980,832,869,878,13.2,0.005,-5.000,0.006,0,0
FLOW, 10:10:40.942, 1.4, 1.5, -0.004806, 18.3, 1, 3, 1, -0.000114, -
FID, 10:10:41.039, FID, 10000, 10000, SAMPLE, -16.0, , ,
HUMID, 10:10:41.096, 97.2, 33.6
GPS, 10:10:41.247, 1, 20170526, 14:10:11, 42.304230, -
83.710498,290.3,0.0,12,08,0x5640a004,1.4,1.6,2.2,WGS 84
AMBII,10:10:41.266,,,,,0.08,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
NDUV, 10:10:41.296, 5.9, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
```

```
0.0013,-0.0029,-0.0006
FLOW, 10:10:41.456, 1.4, 1.5, -0.003541, 17.8, 1, 3, 1, -0.000114, -0.001594, -
0.000239,0.000042,14.592321,97.670280,25.0,36.7,37.2,1.3877,0.5979,0.000000
Status, 10:10:41.467,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,385
AMBII, 10:10:41.655, 11.0, 21.7,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:41.798, 4.7, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0009,-0.0027,-0.0003
FID, 10:10:41.556, FID, 10000, 10000, SAMPLE, -14.0,,,
FID, 10:10:41.897, FID, 10000, 10000, SAMPLE, -13.0, 196, 1, FID lit and ready for use
SCB, 10:10:41.937,191,190,7.3,17, ,36,68,980,832,869,879,13.3,0.005,-5.000,0.007,0,0
AutoZero, 10:10:41.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:10:42.040, 1.3, 1.4, -0.003963, 18.3, 1, 3, 1, -0.000114, -
AMBII, 10:10:42.078,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:10:42.238, 1, 20170526, 14:10:12, 42.304230, -
83.710498,290.7,0.0,12,08,0x5640a004,1.0,1.4,1.7,WGS 84
NDUV, 10:10:42.298, 5.6, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0034,-0.0027,-0.0028
Status, 10:10:42.458,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,175
HUMID, 10:10:42.480, 97.4, 33.6
AMBII,10:10:42.459,,,,,0.08,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:10:42.557, FID, 10000, 10000, SAMPLE, -13.0, , ,
FLOW, 10:10:42.645, 1.5, 1.6, -0.001433, 17.8, 1, 3, 1, -0.000077, -
0.001174,0.000562,0.000060,14.502523,97.663528,25.0,36.7,37.2,1.4562,0.5979,0.000000
NDUV, 10:10:42.799, 4.6, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0023,-0.0026,-0.0018
AMBII, 10:10:42.887, 10.8, 21.4,,,,20.8, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:10:42.937,191,190,7.3,17, ,36,68,980,833,869,878,13.2,0.005,-5.000,0.006,0,0
AutoZero, 10:10:42.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:10:43.228, 1, 20170526, 14:10:13, 42.304230, -
83.710498,291.0,0.0,12,08,0x5640a004,1.1,1.4,1.8,WGS 84
FLOW, 10:10:43.239, 1.4, 1.5, -0.001012, 18.3, 1, 3, 1, -
0.000040, 0.000084, 0.000562, 0.000060, 14.682118, 97.670280, 25.0, 36.7, 37.2, 1.3644, 0.5979, 0.000060, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14.682118, 14
000000
AMBII, 10:10:43.298,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:43.298, 5.4, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0014, -0.0027, -0.0008
Status, 10:10:43.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
FID, 10:10:43.556, FID, 10000, 10000, SAMPLE, -16.0, , ,
```

```
AMBII, 10:10:43.654,,,,,0.08,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:43.745, 1.4, 1.5, 0.000253, 17.3, 1, 3, 1, -0.000114, -
0.000755, 0.000044, 0.000048, 14.637223, 97.656776, 25.0, 36.7, 37.2, 1.3643, 0.5979, 0.000000
NDUV, 10:10:43.807, 5.2, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0036,-0.0028,-0.0031
HUMID, 10:10:43.854, 97.3, 33.6
SCB, 10:10:43.952, 191, 190, 7.4, 17, ,36,68,980,831,869,878,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:10:43.965,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,10:10:44.052,10.8,21.3,,,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:10:44.218, 1, 20170526, 14:10:14, 42.304230, -
83.710498,291.1,0.0,12,08,0x5640a004,1.1,1.4,1.8,WGS 84
NDUV, 10:10:44.295, 5.6, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0025, -0.0027, -0.0019
FLOW, 10:10:44.346, 1.3, 1.4, -0.000590, 18.3, 1, 3, 1, -0.000114, -0.003271, -
0.000050, 0.000042, 14.547419, 97.683792, 25.0, 36.7, 37.2, 1.2658, 0.5979, 0.000000
Status, 10:10:44.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,966
AMBII, 10:10:44.458,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:10:44.057, FID, 10000, 10000, SAMPLE, -12.0,,,
FID, 10:10:44.570, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use
NDUV, 10:10:44.793,5.0,-3.8,-3.8,1,45.0,1005,0x120a,1,3000,3000,500,500,-0.0017,-
0.0015,-0.0028,-0.0009
FLOW, 10:10:44.856, 1.3, 1.4, 0.001939, 18.3, 1, 3, 1, -0.000114, -
0.004110, 0.000232, 0.000035, 14.367824, 97.643257, 25.0, 36.6, 37.2, 1.2658, 0.5979, 0.000000
AMBII, 10:10:44.849,,,,,0.08,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:10:44.954, 191, 190, 7.4, 17, ,36,68,980,832,869,878,13.3,0.005,-5.000,0.005,0,0
FID, 10:10:45.045, FID, 10000, 10000, SAMPLE, -12.0,,,
GPS, 10:10:45.219, 1, 20170526, 14:10:15, 42.304230, -
83.710498,291.4,0.0,12,08,0x5640a004,1.1,1.4,1.8,WGS 84
HUMID, 10:10:45.238, 97.1, 33.6
AMBII, 10:10:45.259, 10.8, 21.3,,,,20.8, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:45.296, 5.4, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0010,-0.0027,-0.0005
FLOW, 10:10:45.441, 1.3, 1.4, 0.001518, 18.3, 1, 3, 1, -0.000077, -
0.002013, 0.000421, 0.000038, 14.547426, 97.670280, 25.0, 36.7, 37.2, 1.2658, 0.5979, 0.000000
Status, 10:10:45.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,559
AMBII, 10:10:45.654,,,0.011,110,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:45.794, 4.9, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0035,-0.0027,-0.0031
```

```
FLOW, 10:10:45.945, 1.2, 1.3, -0.001433, 17.8, 1, 3, 1, -0.000022, -
SCB, 10:10:45.955, 191, 190, 7.3, 17, ,36,68,980,833,869,879,13.3,0.005,-5.000,0.005,0,0
AutoZero, 10:10:45.967,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:10:46.045, FID, 10000, 10000, SAMPLE, -13.0,,,
AMBII, 10:10:46.044,,,,,0.08,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:10:46.220, 1, 20170526, 14:10:16, 42.304230, -
83.710497,291.6,0.0,12,08,0x5640a004,1.1,1.4,1.8,WGS 84
NDUV, 10:10:46.297, 5.4, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0021, -0.0027, -0.0015
Status, 10:10:46.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,360
AMBII, 10:10:46.477, 10.7, 21.2, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:46.539, 1.3, 1.4, -0.003120, 18.3, 1, 3, 1, -0.000004, -
0.003271, 0.000326, 0.000035, 14.637223, 97.683792, 25.0, 36.6, 37.2, 1.3160, 0.5979, 0.0000000
HUMID, 10:10:46.611, 97.2, 33.6
NDUV, 10:10:46.796, 5.7, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0013,-0.0029,-0.0008
AMBII, 10:10:46.857,,,0.011,110,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:10:46.955,191,190,7.4,17, ,36,68,980,832,869,878,13.3,0.005,-5.000,0.005,0,0
AutoZero, 10:10:46.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:10:47.144, 1.4, 1.5, -0.004384, 18.3, 1, 3, 1, -0.000004, -
GPS, 10:10:47.221, 1, 20170526, 14:10:17, 42.304230, -
83.710497,291.8,0.0,12,08,0x5640a004,1.2,1.5,1.9,WGS 84
AMBII, 10:10:47.249,,,,,0.08,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:47.289, 5.5, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0011,-0.0027,-0.0005
FID, 10:10:47.057, FID, 10000, 10000, SAMPLE, -13.0,,,
FID, 10:10:47.364, FID, 10000, 10000, SAMPLE, -12.0, 195, 1, FID lit and ready for use
Status, 10:10:47.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,166
AMBII, 10:10:47.681, 10.8, 21.4,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:47.738, 1.4, 1.5, -0.003120, 18.3, 1, 3, 1, 0.000015, -
0.000336, 0.000750, 0.000057, 14.637223, 97.683796, 25.0, 36.7, 37.2, 1.4103, 0.5979, 0.000000
NDUV, 10:10:47.797, 5.7, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0008, -0.0029, -0.0002
VI,10:10:47.898,1,,,,,,,,,,,,,,,,,,,
SCB, 10:10:47.945, 191, 190, 7.4, 17, ,36,68,980,832,869,879,13.3,0.005,-5.000,0.006,0,0
HUMID, 10:10:47.991, 97.6, 33.6
FID, 10:10:48.057, FID, 10000, 10000, SAMPLE, -11.0,,,
```

```
AMBII, 10:10:48.046,,,0.011,110,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:10:48.222, 1, 20170526, 14:10:18, 42.304230, -
83.710497,291.9,0.0,12,08,0x5640a004,1.2,1.5,1.9,WGS 84
NDUV, 10:10:48.293, 4.9, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0027,-0.0027,-0.0022
FLOW, 10:10:48.343, 1.4, 1.5, 0.000253, 18.3, 1, 3, 1, -
0.000004,0.000084,0.000609,0.000060,14.547419,97.656776,25.0,36.6,37.2,1.3644,0.5979,0.
000000
Status, 10:10:48.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:10:48.488,,,,,0.08,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:48.807, 5.8, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0019, -0.0029, -0.0013
AMBII, 10:10:48.882, 10.9, 21.5, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:48.937, 1.4, 1.5, 0.004469, 18.3, 1, 3, 1, -0.000022, -
0.001174, 0.000703, 0.000057, 14.547426, 97.670280, 25.0, 36.7, 37.2, 1.3635, 0.5979, 0.000000
SCB, 10:10:48.956, 191, 190, 7.4, 17, ,36,68,980,832,869,877,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:10:48.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:10:49.058, FID, 10000, 10000, SAMPLE, -10.0, , ,
GPS, 10:10:49.244, 1, 20170526, 14:10:19, 42.304230, -
83.710497,292.0,0.0,12,08,0x5640a004,1.2,1.5,1.9,WGS 84
AMBII, 10:10:49.247,,,0.011,110,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:49.300,5.1,-3.8,-3.8,1,45.0,1006,0x120a,1,3000,3000,500,500,-0.0016,-
0.0012,-0.0027,-0.0006
HUMID, 10:10:49.369, 97.4, 33.6
Status, 10:10:49.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,966
FLOW, 10:10:49.542, 1.4, 1.5, 0.001939, 18.3, 1, 3, 1, -0.000077, -
0.001594, 0.000891, 0.000045, 14.457621, 97.670280, 25.0, 36.7, 37.2, 1.4110, 0.5979, 0.000000
AMBII, 10:10:49.645,,,,,0.08,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:49.797, 5.8, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0024, -0.0029, -0.0018
FID, 10:10:49.905, FID, 10000, 10000, SAMPLE, -11.0, 196, 1, FID lit and ready for use
SCB, 10:10:49.947,191,190,7.4,17, ,36,68,980,834,869,878,13.3,0.005,-5.000,0.006,0,0
AMBII, 10:10:50.059, 10.9, 21.5,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:50.136, 1.3, 1.4, 0.001518, 17.8, 1, 3, 3, -
0.000151,0.000084,0.000938,0.000048,14.637216,97.663528,25.0,36.7,37.2,1.2912,0.5979,0.
000000
GPS, 10:10:50.224, 1, 20170526, 14:10:20, 42.304230, -
83.710497,292.1,0.0,12,08,0x5640a004,1.2,1.5,1.9,WGS 84
NDUV, 10:10:50.301, 5.1, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0029, -0.0027, -0.0023
```

```
Status, 10:10:50.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,763
AMBII, 10:10:50.449,,,0.011,110,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:10:50.543, FID, 10000, 10000, SAMPLE, -12.0, , ,
FLOW, 10:10:50.639, 0.0, 0.0, 0.002783, 17.8, 1, 3, 3, -0.000297, -
0.000755, 0.000562, 0.000060, 14.412726, 97.663528, 25.0, 36.6, 37.2, 0.0008, 0.5979, 0.000000
HUMID, 10:10:50.752, 97.2, 33.6
NDUV, 10:10:50.800, 5.7, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0017,-0.0028,-0.0012
AMBII, 10:10:50.871,,,,,0.08,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:10:50.948, 191, 190, 7.4, 17, ,36,68,980,833,869,878,13.3,0.004,-5.000,0.006,0,0
AutoZero, 10:10:50.961, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:10:51.049, FID, 10000, 10000, SAMPLE, -11.0,,,
FLOW, 10:10:51.156, 0.0, 0.0, 0.001939, 18.3, 1, 3, 3, -0.000297, -
0.000755, 0.000232, 0.000060, 14.457628, 97.656776, 25.0, 36.6, 37.2, 0.0008, 0.5979, 0.000000
GPS, 10:10:51.227, 1, 20170526, 14:10:21, 42.304230, -
83.710495,292.1,0.0,12,08,0x5640a004,1.3,1.5,2.0,WGS 84
AMBII, 10:10:51.238, 10.9, 21.5, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:51.302, 4.7, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011,-0.0027,-0.0006
Status, 10:10:51.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,355
AMBII, 10:10:51.656,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:51.764, 0.0, 0.0, 0.002361, 18.3, 1, 3, 3, -0.000297, -
0.003691, 0.000044, 0.000051, 14.457621, 97.670280, 25.0, 36.6, 37.2, 0.0008, 0.5979, 0.000000
NDUV, 10:10:51.800, 5.7, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0024, -0.0028, -0.0018
SCB, 10:10:51.949, 191, 190, 7.4, 17, ,36,68,980,832,869,878,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:10:51.962,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:10:52.045, FID, 10000, 10000, SAMPLE, -11.0,,,
AMBII, 10:10:52.087,,,,,0.08,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:10:52.138, 97.1, 33.6
GPS, 10:10:52.226, 1, 20170526, 14:10:22, 42.304230, -
83.710495,291.6,0.0,12,08,0x5640a004,1.3,1.5,2.0,WGS 84
NDUV, 10:10:52.292, 4.6, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0024, -0.0027, -0.0019
FLOW, 10:10:52.355, 1.3, 1.4, 0.001518, 17.8, 1, 3, 3, -0.000114, -
0.004110, 0.000232, 0.000045, 14.502523, 97.670280, 25.0, 36.7, 37.2, 1.2663, 0.5979, 0.000000
Status, 10:10:52.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:10:52.439, 10.9, 21.5, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
```

```
FID, 10:10:52.752, FID, 10000, 10000, SAMPLE, -11.0, 195, 1, FID lit and ready for use
NDUV, 10:10:52.801, 5.8, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0014, -0.0028, -0.0009
AMBII, 10:10:52.859,,,0.012,120,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
SCB, 10:10:52.950, 191, 190, 7.4, 17, ,36,68,980,835,869,878,13.3,0.005,-5.000,0.006,0,0
FLOW, 10:10:52.963, 1.3, 1.4, 0.001939, 18.3, 1, 3, 3, -0.000114, -
0.006627, 0.000421, 0.000048, 14.727014, 97.656776, 25.0, 36.7, 37.2, 1.2664, 0.5979, 0.000000
AutoZero, 10:10:52.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:10:53.046, FID, 10000, 10000, SAMPLE, -11.0,,,
GPS, 10:10:53.227, 1, 20170526, 14:10:23, 42.304230, -
83.710495,291.6,0.0,12,08,0x5640a004,1.3,1.5,2.0,WGS 84
AMBII, 10:10:53.286,,,,,0.08,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:53.292, 4.6, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0010,-0.0027,-0.0006
Status, 10:10:53.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,965
HUMID, 10:10:53.505, 97.1, 33.6
FLOW, 10:10:53.554, 1.3, 1.4, 0.001518, 18.3, 1, 3, 3, -0.000077, -
0.004949, 0.000609, 0.000072, 14.457628, 97.656776, 25.0, 36.7, 37.2, 1.2664, 0.5979, 0.000000
AMBII, 10:10:53.684, 10.9, 21.5, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:53.799,5.3,-3.8,-3.8,1,45.0,1006,0x120a,1,3000,3000,500,500,-0.0016,-
0.0008,-0.0028,-0.0002
SCB, 10:10:53.947, 191, 190, 7.4, 17, ,36,68,980,832,866,875,13.7,0.005,-5.000,0.006,0,0
AutoZero, 10:10:53.964,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 10:10:54.063, 1.3, 1.4, -0.000590, 17.3, 1, 3, 3, -0.000040, -
FID, 10:10:54.074, FID, 10000, 10000, SAMPLE, -10.0,,,
AMBII, 10:10:54.064,,,0.012,120,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:10:54.228, 1, 20170526, 14:10:24, 42.304228, -
83.710495,291.4,0.0,12,08,0x5640a004,1.3,1.5,2.0,WGS 84
NDUV, 10:10:54.305, 5.5, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0006,-0.0029,0.0000
Status, 10:10:54.457,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,775
AMBII,10:10:54.458,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:54.658, 1.3, 1.4, -0.000590, 17.8, 1, 3, 3, -0.000004, -
FID, 10:10:54.580, FID, 10000, 10000, SAMPLE, -11.0, , ,
NDUV, 10:10:54.803, 5.5, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0032, -0.0028, -0.0027
HUMID, 10:10:54.888, 97.3, 33.6
```

```
AMBII, 10:10:54.838, 11.0, 21.6, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:10:54.952, 191, 190, 7.4, 17, ,36,68,980,832,865,874,13.8,0.005,-5.000,0.006,0,0
AutoZero, 10:10:54.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:10:55.218, 1, 20170526, 14:10:25, 42.304228, -
83.710493,291.1,0.0,12,08,0x5640a004,1.3,1.5,2.0,WGS 84
FLOW, 10:10:55.244, 1.3, 1.4, -0.001433, 18.3, 1, 3, 3, -0.000022, -
0.002013, 0.000421, 0.000063, 14.412726, 97.650017, 25.0, 36.7, 37.2, 1.2664, 0.5979, 0.000000
AMBII, 10:10:55.241,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:55.296, 5.6, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0019, -0.0029, -0.0013
FID, 10:10:55.395, FID, 10000, 10000, SAMPLE, -11.0, 195, 1, FID lit and ready for use
Status, 10:10:55.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,560
AMBII, 10:10:55.676,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:55.756, 3.5, 3.8, -0.000590, 18.3, 1, 3, 3, 0.000180, -
NDUV, 10:10:55.794, 5.5, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011,-0.0029,-0.0006
SCB, 10:10:55.954, 191, 190, 7.3, 17, ,36,68,980,826,863,873,14.0,0.005,-5.000,0.005,0,0
AutoZero, 10:10:55.967,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:10:56.056, FID, 10000, 10000, SAMPLE, -9.0,,,
AMBII, 10:10:56.040, 11.0, 21.6,,,,20.8, 1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:10:56.220, 1, 20170526, 14:10:26, 42.304228, -
83.710493,290.8,0.0,12,08,0x5640a004,1.4,1.6,2.1,WGS 84
HUMID, 10:10:56.263, 97.3, 33.6
NDUV, 10:10:56.297, 5.5, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0008,-0.0029,-0.0003
FLOW, 10:10:56.352, 3.8, 4.2, -0.000590, 17.3, 1, 3, 3, 0.000143, -
0.000755, 0.000129, 0.000240, 14.637223, 97.656776, 25.0, 36.6, 37.2, 3.8463, 0.5979, 0.000000
Status, 10:10:56.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,366
AMBII, 10:10:56.465,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:56.795, 5.4, -3.8, -3.8, 1, 45.0, 1007, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0033,-0.0029,-0.0028
FLOW, 10:10:56.857, 3.8, 4.2, -0.003120, 18.3, 1, 3, 3, 0.000217, -
0.001594,0.000317,0.000240,14.367824,97.683792,25.0,36.6,37.2,3.8466,0.5979,0.000000
AMBII, 10:10:56.887,,,,,0.08,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:10:56.944,191,189,7.3,17, ,36,68,980,824,863,874,14.0,0.005,-5.000,0.006,0,0
AutoZero, 10:10:56.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:10:57.067, FID, 10000, 10000, SAMPLE, -10.0, , ,
```

```
GPS, 10:10:57.221, 1, 20170526, 14:10:27, 42.304228, -
83.710493,290.6,0.0,12,08,0x5640a004,1.4,1.6,2.1,WGS 84
AMBII, 10:10:57.239, 11.0, 21.6,,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:57.292, 6.0, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0019,-0.0030,-0.0014
Status, 10:10:57.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,166
FLOW, 10:10:57.455, 2.1, 2.3, -0.002276, 17.8, 1, 3, 3, 0.000015, -0.000755, 0.000035, -
0.000010,14.682118,97.670284,25.0,36.7,37.2,2.0984,0.5979,0.000000
HUMID, 10:10:57.641, 97.2, 33.6
AMBII, 10:10:57.668,,,0.012,120,,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:10:57.793,5.3,-3.8,-3.8,1,45.0,1007,0x120a,1,3000,3000,500,500,-0.0018,-
0.0011,-0.0029,-0.0006
SCB, 10:10:57.945, 191, 189, 7.3, 17, ,36,68,980,823,863,873,14.1,0.005,-5.000,0.006,0,0
FLOW, 10:10:57.958, 1.3, 1.4, -0.002698, 17.3, 1, 3, 3, -0.000004, 0.000084, -0.000013, -
0.000047, 14.637223, 97.663528, 25.0, 36.7, 37.2, 1.2663, 0.5979, 0.000000
AMBII,10:10:58.049,,,,,0.08,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:10:58.222, 1, 20170526, 14:10:28, 42.304228, -
83.710493,290.5,0.0,12,08,0x5640a004,1.4,1.6,2.1,WGS 84
NDUV, 10:10:58.295, 6.1, -3.8, -3.8, 1, 45.0, 1007, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0009,-0.0030,-0.0003
FID, 10:10:58.057, FID, 10000, 10000, SAMPLE, -10.0, , ,
FID, 10:10:58.398, FID, 10000, 10000, SAMPLE, -9.0, 195, 1, FID lit and ready for use
Status, 10:10:58.453,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:10:58.451, 11.0, 21.6,,,, 20.8, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:58.552, 1.3, 1.4, -0.001433, 18.3, 1, 3, 3, -0.000004, 0.000084, 0.000082, -
0.000047, 14.771916, 97.670280, 25.0, 36.7, 37.2, 1.2664, 0.5979, 0.000000\\
NDUV, 10:10:58.797, 4.7, -3.8, -3.8, 1, 45.0, 1007, 0x120a, 1, 3000, 3000, 500, 500, -0.0019, -
0.0032,-0.0029,-0.0027
AMBII, 10:10:58.849,,,0.012,120,,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:10:58.948, 191, 189, 7.3, 17, ,36,68,980,826,862,874,14.0,0.005,-5.000,0.006,0,0
AutoZero, 10:10:58.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 10:10:59.025, 97.3, 33.6
FID, 10:10:59.091, FID, 10000, 10000, SAMPLE, -10.0, , ,
FLOW, 10:10:59.154, 1.3, 1.4, -0.001012, 17.8, 1, 3, 3, -0.000040, -0.000755, 0.000176, -
0.000025, 14.592321, 97.670280, 25.0, 36.7, 37.2, 1.2663, 0.5979, 0.000000
GPS, 10:10:59.223, 1, 20170526, 14:10:29, 42.304228, -
83.710493,291.1,0.0,12,08,0x5640a004,1.5,1.6,2.2,WGS 84
AMBII,10:10:59.256,,,,,0.08,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
```

```
NDUV, 10:10:59.300, 5.6, -3.8, -3.8, 1, 45.0, 1007, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0019, -0.0029, -0.0013
Status, 10:10:59.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,764
AMBII, 10:10:59.636, 11.0, 21.7,,,, 20.8, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:10:59.751, 0.0, 0.0, -0.014212, 18.3, 1, 3, 1, -0.000096, -0.017715, -0.001666, -
0.000105,14.547419,97.670280,25.0,36.7,37.2,0.0008,0.5979,0.000000
NDUV, 10:10:59.799, 4.6, -3.8, -3.8, 1, 45.0, 1007, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0013, -0.0028, -0.0007
SCB, 10:10:59.947, 191, 189, 7.3, 17, ,36,68,980,826,863,874,14.0,0.005,-5.000,0.007,0,0
AutoZero, 10:10:59.960,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,10:11:00.048,,,0.012,120,,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:11:00.224, 1, 20170526, 14:10:30, 42.304228, -
83.710492,291.3,0.0,12,08,0x5640a004,1.5,1.6,2.2,WGS 84
NDUV, 10:11:00.301, 5.6, -3.8, -3.8, 1, 45.0, 1007, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0009,-0.0029,-0.0003
FLOW, 10:11:00.356, 0.0, 0.0, -0.007678, 17.8, 1, 3, 1, -0.000060, -0.007963, -0.000845, -
0.000087,14.412726,97.670280,25.0,36.7,37.2,0.0008,0.5979,0.000000
FID, 10:11:00.037, FID, 10000, 10000, SAMPLE, -10.0, , ,
HUMID, 10:11:00.399, 96.9, 33.6
Status, 10:11:00.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,565
AMBII,10:11:00.474,,,,,0.08,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:00.829, 5.4, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0027, -0.0029, -0.0022
AMBII, 10:11:00.842, 10.9, 21.5, ,,, 20.8, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:11:00.948, 191, 189, 7.4, 17, ,36,68,980,829,865,875,13.7,0.004,-5.000,0.006,0,0
FLOW, 10:11:00.950, 0.0, 0.0, -0.000735, 18.3, 1, 3, 1, -0.000043, 0.000162, -0.000298, -
0.000058, 14.637216, 97.663528, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
AutoZero, 10:11:00.961, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:11:01.225, 1, 20170526, 14:10:31, 42.304228, -
83.710492,291.3,0.0,12,08,0x5640a004,1.4,1.6,2.2,WGS 84
AMBII, 10:11:01.248,,,0.012,120,,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:01.302, 5.7, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0018, -0.0028, -0.0013
FID, 10:11:01.049, FID, 10000, 10000, SAMPLE, -10.0, , ,
FID, 10:11:01.379, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use
Status, 10:11:01.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,366
FLOW, 10:11:01.555, 0.0, 0.0, 0.000490, 18.3, 1, 3, 1, -0.000078, 0.000975, -0.000298, -
0.000049, 14.457628, 97.656776, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
```

```
AMBII, 10:11:01.691,,,,,0.08,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:11:01.786, 97.2, 33.6
NDUV, 10:11:01.797, 5.5, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0011,-0.0028,-0.0005
SCB, 10:11:01.949, 191, 189, 7.4, 17, ,36,68,980,833,867,877,13.4,0.005,-5.000,0.007,0,0
AutoZero, 10:11:01.962, 0, , 0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:11:02.050, FID, 10000, 10000, SAMPLE, -11.0,,,
AMBII, 10:11:02.041, 10.9, 21.5, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:11:02.149, 0.0, 0.0, 0.001307, 17.8, 1, 3, 1, -0.000060, 0.000162, -0.000024, -
0.000046, 14.457628, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
GPS, 10:11:02.226, 1, 20170526, 14:10:32, 42.304228, -
83.710492,291.4,0.0,12,08,0x5640a004,1.4,1.6,2.2,WGS 84
NDUV, 10:11:02.293, 5.4, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0028, -0.0027, -0.0023
Status, 10:11:02.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,166
AMBII, 10:11:02.468,,,0.012,120,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
FLOW, 10:11:02.649, 0.0, 0.0, -0.000735, 18.3, 1, 3, 1, 0.000011, -0.002275, 0.000295, -
0.000046,14.547419,97.656769,25.0,36.7,37.2,0.0008,0.5979,0.000000
NDUV, 10:11:02.809, 5.0, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0020, -0.0027, -0.0014
AMBII,10:11:02.889,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:11:02.939, 191, 189, 7.3, 17, ,36,68,980,831,867,877,13.5,0.005,-5.000,0.006,0,0
AutoZero, 10:11:02.963, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:11:03.040, FID, 10000, 10000, SAMPLE, -10.0,,,
HUMID, 10:11:03.161, 97.1, 33.6
FLOW, 10:11:03.161, 0.0, 0.0, -0.000327, 18.3, 1, 3, 1, 0.000028, -0.002275, 0.000614, -
0.000031, 14.637223, 97.643257, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
GPS, 10:11:03.227, 1, 20170526, 14:10:33, 42.304228, -
83.710492,291.4,0.0,12,08,0x5640a004,1.4,1.6,2.2,WGS 84
AMBII, 10:11:03.240, 10.9, 21.5,,,,20.8, 1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:03.296, 5.2, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0011,-0.0026,-0.0006
Status, 10:11:03.458,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
FID, 10:11:03.546, FID, 10000, 10000, SAMPLE, -10.0, , ,
AMBII, 10:11:03.660,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:11:03.757, 0.0, 0.0, -0.000327, 18.3, 1, 3, 1, -0.000007, -0.003494, 0.000569, -
0.000037, 14.592321, 97.677036, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
NDUV, 10:11:03.799, 5.4, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
```

```
0.0034,-0.0028,-0.0029
SCB, 10:11:03.937, 191, 189, 7.3, 17, ,36,68,980,830,868,878,13.4,0.005,-5.000,0.006,0,0
AMBII, 10:11:04.066,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:11:04.228, 1, 20170526, 14:10:34, 42.304228, -
83.710492,291.3,0.0,12,08,0x5640a004,1.4,1.6,2.2,WGS 84
FID, 10:11:04.250, FID, 10000, 10000, SAMPLE, -11.0, 195, 1, FID lit and ready for use
FLOW, 10:11:04.261, 0.0, 0.0, 0.000899, 18.3, 1, 3, 1, -0.000060, -0.001869, 0.000249, -
0.000016, 14.547419, 97.656776, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
NDUV, 10:11:04.298, 5.4, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0023,-0.0027,-0.0018
Status, 10:11:04.459,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,968
AMBII,10:11:04.457,10.9,21.5,,,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
HUMID, 10:11:04.535, 97.1, 33.6
FID, 10:11:04.558, FID, 10000, 10000, SAMPLE, -11.0,,,
NDUV, 10:11:04.800, 5.9, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0014,-0.0029,-0.0008
FLOW, 10:11:04.855, 0.0, 0.0, 0.000082, 18.3, 1, 3, 1, -0.000060, -0.002275, -0.000024, -
0.000022,14.502523,97.670280,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:11:04.878,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:11:04.937, 191, 189, 7.4, 17, ,36,68,980,830,866,876,13.8,0.005,-5.000,0.006,0,0
AutoZero, 10:11:04.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:11:05.229, 1, 20170526, 14:10:35, 42.304228, -
83.710492,291.1,0.0,12,08,0x5640a004,1.5,1.6,2.2,WGS 84
AMBII, 10:11:05.284,,,,,0.08,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:05.299, 5.0, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0023, -0.0028, -0.0018
Status, 10:11:05.449,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,567
FLOW, 10:11:05.460, 0.0, 0.0, 0.000082, 17.8, 1, 3, 1, -0.000007, -0.002275, 0.000067, -
0.000031,14.682118,97.670280,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:11:05.656, 10.8, 21.4,,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:05.788, 6.0, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0028,-0.0030,-0.0022
HUMID, 10:11:05.913, 97.4, 33.6
FID, 10:11:05.579, FID, 10000, 10000, SAMPLE, -9.0,,,
SCB, 10:11:05.937, 191, 189, 7.4, 17, ,36,68,980,828,863,874,13.9,0.005,-5.000,0.006,0,0
AutoZero, 10:11:05.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:11:06.065, 0.0, 0.0, -0.000735, 18.3, 1, 3, 1, 0.000028, -0.002275, 0.000432, -
0.000046, 14.771916, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
AMBII, 10:11:06.095,,,0.012,120,,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, 59.06
GPS, 10:11:06.230, 1, 20170526, 14:10:36, 42.304228, -
83.710490,291.0,0.0,12,08,0x5640a004,1.5,1.6,2.2,WGS 84
NDUV, 10:11:06.300, 4.8, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0015,-0.0028,-0.0010
Status, 10:11:06.450,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,363
AMBII,10:11:06.451,,,,,0.08,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:11:06.659, 0.0, 0.0, 0.000490, 18.3, 1, 3, 1, 0.000011, -0.001056, 0.000523, -
0.000034, 14.457628, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
NDUV, 10:11:06.793, 5.6, -3.8, -3.8, 1, 45.0, 1007, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0009,-0.0028,-0.0004
FID, 10:11:06.549, FID, 10000, 10000, SAMPLE, -9.0,,,
FID, 10:11:06.868, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use
AMBII, 10:11:06.857, 10.8, 21.4, ,,, 20.8, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:11:06.937, 191, 189, 7.4, 17, ,36,68,980,829,863,875,14.0,0.005,-5.000,0.005,0,0
AutoZero, 10:11:06.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:11:07.231, 1, 20170526, 14:10:37, 42.304228, -
83.710490,290.7,0.0,12,08,0x5640a004,1.4,1.6,2.2,WGS 84
FLOW, 10:11:07.253, 0.0, 0.0, -0.001143, 18.3, 1, 3, 1, -0.000007, -0.001056, 0.000569, -
0.000019,14.547426,97.663528,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:11:07.297,,,0.011,110,,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:11:07.297, 97.4, 33.6
NDUV, 10:11:07.298, 5.0, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0034, -0.0029, -0.0028
Status, 10:11:07.457,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,172
FID, 10:11:07.594, FID, 10000, 10000, SAMPLE, -8.0,,,
AMBII,10:11:07.693,,,,,0.08,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:11:07.759, 0.0, 0.0, -0.002369, 17.8, 1, 3, 1, -0.000007, -0.000650, 0.000340, -
0.000025, 14.592321, 97.643261, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
NDUV, 10:11:07.803, 5.7, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0019, -0.0029, -0.0013
SCB, 10:11:07.955, 191, 189, 7.4, 17, ,36,68,980,833,865,875,13.7,0.005,-5.000,0.006,0,0
AutoZero, 10:11:07.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:11:08.067, FID, 10000, 10000, SAMPLE, -9.0,,,
AMBII, 10:11:08.055, 10.8, 21.3,,,, 20.8, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:11:08.221, 1, 20170526, 14:10:38, 42.304228, -
83.710490,290.5,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
FLOW, 10:11:08.265, 0.0, 0.0, -0.001143, 18.3, 1, 3, 1, -0.000043, 0.000162, 0.000249, -
0.000031, 14.547419, 97.656776, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
```

```
NDUV, 10:11:08.301, 5.0, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0011,-0.0028,-0.0005
Status, 10:11:08.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:11:08.460,,,0.012,120,,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
HUMID, 10:11:08.672, 97.2, 33.6
NDUV, 10:11:08.796, 5.8, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0009,-0.0028,-0.0002
FLOW, 10:11:08.862, 0.0, 0.0, -0.001960, 17.8, 1, 3, 1, -0.000043, 0.000569, 0.000204, -
0.000025, 14.547419, 97.663528, 25.0, 36.6, 37.2, 0.0008, 0.5979, 0.000000
AMBII, 10:11:08.866,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:11:08.956, 191, 189, 7.4, 17, ,36,68,980,835,867,877,13.5,0.005,-5.000,0.006,0,0
FID, 10:11:09.046, FID, 10000, 10000, SAMPLE, -10.0,,,
GPS, 10:11:09.222, 1, 20170526, 14:10:39, 42.304227, -
83.710490,290.3,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
AMBII, 10:11:09.247, 10.8, 21.3, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:09.299, 4.6, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0032,-0.0027,-0.0026
Status, 10:11:09.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,963
FLOW, 10:11:09.455, 0.0, 0.0, -0.000735, 18.3, 1, 3, 1, -0.000078, 0.000569, 0.000386, -
0.000019, 14.457621, 97.656776, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
AMBII, 10:11:09.674,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:11:09.761, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use
NDUV, 10:11:09.797, 5.3, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0019,-0.0027,-0.0013
SCB, 10:11:09.956, 191, 189, 7.4, 17, ,36,68,980,830,868,878,13.5,0.005,-5.000,0.005,0,0
FLOW, 10:11:09.957, 0.0, 0.0, -0.001143, 18.3, 1, 3, 1, -0.000043, 0.000162, 0.000340, -
0.000025,14.816818,97.656776,25.0,36.6,37.2,0.0008,0.5979,0.000000
AutoZero, 10:11:09.970, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 10:11:10.049, 97.2, 33.6
FID, 10:11:10.068, FID, 10000, 10000, SAMPLE, -10.0, , ,
AMBII,10:11:10.065,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:11:10.223, 1, 20170526, 14:10:40, 42.304227, -
83.710490,290.1,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:11:10.300, 5.6, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011, -0.0029, -0.0005
Status, 10:11:10.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,764
FLOW, 10:11:10.459, 0.0, 0.0, 0.001307, 17.8, 1, 3, 1, -0.000043, -0.001056, 0.000386, -
0.000025, 14.682118, 97.663528, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
AMBII, 10:11:10.452, 10.8, 21.3,,,,20.8, 1033,0,0,0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, 59.06
NDUV, 10:11:10.798, 5.5, -3.9, -3.9, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0008,-0.0028,-0.0002
AMBII, 10:11:10.877,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:11:10.947, 191, 189, 7.4, 17, ,36,68,980,833,868,878,13.4,0.005,-5.000,0.006,0,0
FLOW, 10:11:10.971, 0.0, 0.0, 0.000490, 18.3, 1, 3, 1, -0.000043, 0.000162, 0.000158, -
0.000025,14.727014,97.656776,25.0,36.6,37.2,0.0008,0.5979,0.000000
GPS, 10:11:11.224, 1, 20170526, 14:10:41, 42.304227, -
83.710488,290.1,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
AMBII,10:11:11.245,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:11.294, 4.9, -3.9, -3.9, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0021,-0.0028,-0.0015
FID, 10:11:11.048, FID, 10000, 10000, SAMPLE, -10.0,,,
HUMID, 10:11:11.434, 96.9, 33.6
Status, 10:11:11.449,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,367
FLOW, 10:11:11.577, 0.0, 0.0, 0.000490, 18.3, 1, 3, 1, -0.000043, 0.000162, 0.000340, -
0.000019,14.727014,97.643257,25.0,36.6,37.2,0.0008,0.5979,0.000000
AMBII, 10:11:11.645, 10.7, 21.2, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:11.830, 5.1, -3.9, -3.9, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0017, -0.0027, -0.0012
SCB, 10:11:11.949, 191, 189, 7.4, 17, ,36,68,980,832,868,878,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:11:11.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:11:12.048,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:11:12.171, 0.0, 0.0, -0.001552, 18.3, 1, 3, 1, 0.000011, 0.000162, 0.000340, -
0.000031, 14.592321, 97.677036, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
GPS, 10:11:12.226, 1, 20170526, 14:10:42, 42.304227, -
83.710488,290.1,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:11:12.296, 5.8, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012,-0.0029,-0.0008
FID, 10:11:12.057, FID, 10000, 10000, SAMPLE, -9.0,,,
FID, 10:11:12.358, FID, 10000, 10000, SAMPLE, -9.0, 196, 1, FID lit and ready for use
Status, 10:11:12.457,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,175
AMBII,10:11:12.501,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:11:12.765, 0.0, 0.0, -0.004002, 17.8, 1, 3, 1, 0.000046, 0.000162, 0.000477, -
0.000016,14.547419,97.670284,25.0,36.6,37.2,0.0008,0.5979,0.000000
NDUV, 10:11:12.798, 5.3, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0008,-0.0027,-0.0003
HUMID, 10:11:12.809, 97.2, 33.6
```

```
AMBII, 10:11:12.858, 10.7, 21.2, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:11:12.937,191,189,7.4,17, ,36,68,980,831,868,878,13.4,0.005,-5.000,0.006,0,0
FID, 10:11:13.049, FID, 10000, 10000, SAMPLE, -10.0, , ,
GPS, 10:11:13.238, 1, 20170526, 14:10:43, 42.304227, -
83.710488,290.4,0.0,12,08,0x5640a004,1.5,1.6,2.2,WGS 84
AMBII, 10:11:13.264,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:13.297, 5.7, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0027, -0.0028, -0.0022
FLOW, 10:11:13.370, 0.0, 0.0, -0.003594, 17.3, 1, 3, 1, -0.000025, -0.001463, 0.000569, -
0.000005, 14.547419, 97.670284, 25.0, 36.6, 37.2, 0.0008, 0.5979, 0.000000
Status, 10:11:13.458,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
FID, 10:11:13.557, FID, 10000, 10000, SAMPLE, -10.0, , ,
AMBII, 10:11:13.670,,,,,0.09,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:13.799, 5.3, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0019, -0.0027, -0.0013
SCB, 10:11:13.937, 191, 189, 7.4, 17, ,36,68,980,833,868,877,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:11:13.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 10:11:13.966, 0.0, 0.0, -0.016662, 17.8, 1, 3, 1, -0.000096, -0.017715, -0.001392, -
0.000087, 14.547419, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
AMBII, 10:11:14.063, 10.7, 21.1,,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:11:14.184, 97.2, 33.6
GPS, 10:11:14.228, 1, 20170526, 14:10:44, 42.304227, -
83.710488,290.4,0.0,12,08,0x5640a004,1.5,1.6,2.2,WGS 84
NDUV, 10:11:14.299, 5.6, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011, -0.0029, -0.0005
Status, 10:11:14.457,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,975
FLOW, 10:11:14.470, 0.0, 0.0, -0.011353, 17.8, 1, 3, 1, -0.000078, -0.009589, -0.000663, -
0.000055, 14.592321, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
AMBII, 10:11:14.471,,,0.012,120,,20.8,1033,0,0,0x0010,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:14.789, 4.8, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0027,-0.0028,-0.0023
AMBII,10:11:14.855,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:11:14.580, FID, 10000, 10000, SAMPLE, -10.0, , ,
FID, 10:11:14.899, FID, 10000, 10000, SAMPLE, -9.0, 196, 1, FID lit and ready for use
SCB, 10:11:14.937, 191, 189, 7.4, 17, ,36,68,980,832,868,877,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:11:14.958, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:11:15.064, 0.0, 0.0, -0.006452, 18.3, 1, 3, 1, -0.000078, -0.003088, 0.000249, -
0.000016, 14.682118, 97.677036, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
```

```
GPS, 10:11:15.238, 1, 20170526, 14:10:45, 42.304227, -
83.710488,290.5,0.0,12,08,0x5640a004,1.5,1.6,2.2,WGS 84
AMBII, 10:11:15.251, 10.8, 21.3, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:15.328, 5.6, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0019, -0.0028, -0.0014
Status, 10:11:15.449,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,563
FID, 10:11:15.548, FID, 10000, 10000, SAMPLE, -10.0,,,
HUMID, 10:11:15.563, 96.9, 33.6
FLOW, 10:11:15.658, 0.0, 0.0, -0.004411, 18.3, 1, 3, 1, -0.000114, -0.003901, 0.000432, -
0.000019, 14.502523, 97.663528, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
AMBII, 10:11:15.691,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:15.793, 4.6, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0010,-0.0027,-0.0006
SCB, 10:11:15.937, 191, 189, 7.4, 17, ,36,68,980,833,868,878,13.4,0.005,-5.000,0.005,0,0
AMBII,10:11:16.054,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:11:16.162, 0.0, 0.0, -0.001960, 18.3, 1, 3, 1, -0.000078, -
0.002275,0.000340,0.000010,14.547419,97.697311,25.0,36.6,37.2,0.0008,0.5979,0.000000
GPS, 10:11:16.230, 1, 20170526, 14:10:46, 42.304227, -
83.710488,290.6,0.0,12,08,0x5640a004,1.5,1.6,2.2,WGS 84
NDUV, 10:11:16.307, 5.4, -3.8, -3.8, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0034, -0.0028, -0.0029
Status, 10:11:16.450,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,363
AMBII, 10:11:16.451, 10.9, 21.5, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:11:16.681, 0.0, 0.0, -0.015845, 17.3, 1, 3, 1, -0.000114, -0.020965, -0.001666, -
0.000114,14.367824,97.683792,25.0,36.6,37.2,0.0008,0.5979,0.000000
NDUV, 10:11:16.793, 4.5, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0023, -0.0027, -0.0018
AMBII,10:11:16.868,,,0.012,120,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:11:16.943, 191, 189, 7.4, 17, ,36,68,980,833,868,878,13.4,0.005,-5.000,0.006,0,0
FID, 10:11:16.560, FID, 10000, 10000, SAMPLE, -10.0, , ,
HUMID, 10:11:16.944, 96.9, 33.6
AutoZero, 10:11:16.967, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:11:17.231, 1, 20170526, 14:10:47, 42.304227, -
83.710488,290.4,0.0,12,08,0x5640a004,1.5,1.6,2.2,WGS 84
FLOW, 10:11:17.266, 0.0, 0.0, -0.011353, 18.3, 1, 3, 1, -0.000096, -0.013652, -0.000891, -
0.000090,14.502523,97.670284,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:11:17.295,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:17.301, 5.5, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0014,-0.0028,-0.0008
```

```
Status, 10:11:17.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,167
AMBII, 10:11:17.647, 10.8, 21.3, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:11:17.770, 0.0, 0.0, -0.003594, 17.8, 1, 3, 1, -0.000007, -0.005119, 0.000112, -
0.000070,14.547419,97.663528,25.0,36.7,37.2,0.0008,0.5979,0.000000
NDUV, 10:11:17.803, 5.5, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0008,-0.0028,-0.0003
FID, 10:11:17.539, FID, 10000, 10000, SAMPLE, -10.0, , ,
FID, 10:11:17.845, FID, 10000, 10000, SAMPLE, -10.0, 195, 1, FID lit and ready for use
SCB, 10:11:17.937, 191, 189, 7.4, 17, ,36,68,980,833,868,878,13.4,0.005,-5.000,0.005,0,0
AutoZero, 10:11:17.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:11:18.055,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:11:18.232, 1, 20170526, 14:10:48, 42.304227, -
83.710488,290.2,0.0,12,08,0x5640a004,1.4,1.6,2.2,WGS 84
NDUV, 10:11:18.301, 5.6, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0033,-0.0028,-0.0028
HUMID, 10:11:18.320, 97.1, 33.6
FLOW, 10:11:18.364, 0.0, 0.0, 0.002940, 18.3, 1, 3, 1, 0.000064, -0.000244, 0.000614, -
0.000049,14.412726,97.677036,25.0,36.7,37.2,0.0008,0.5979,0.000000
Status, 10:11:18.452,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:11:18.453,,,,,0.08,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:11:18.540, FID, 10000, 10000, SAMPLE, -10.0,,,
NDUV, 10:11:18.804, 5.4, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0018, -0.0028, -0.0014
FLOW, 10:11:18.865, 0.0, 0.0, 0.003349, 17.8, 1, 3, 1, 0.000064, -0.000650, 0.000386, -
0.000049, 14.637223, 97.690552, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
AMBII, 10:11:18.866, 10.8, 21.3, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:11:18.937, 191, 190, 7.4, 17, ,36,68,980,834,868,878,13.5,0.005,-5.000,0.005,0,0
GPS, 10:11:19.233, 1, 20170526, 14:10:49, 42.304227, -
83.710487,290.1,0.0,12,08,0x5640a004,1.4,1.6,2.2,WGS 84
AMBII, 10:11:19.274,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:19.303, 5.4, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0011,-0.0028,-0.0006
FLOW, 10:11:19.367, 0.0, 0.0, 0.003757, 18.3, 1, 3, 1, 0.000064, 0.000162, 0.000340, -
0.000031, 14.637223, 97.697311, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
Status, 10:11:19.453, 0, 0, 0, 11001, 0001110, 53, 45, SAMPLE, 1, 0, 0, 0, 0, 1, 971
FID, 10:11:19.545, FID, 10000, 10000, SAMPLE, -9.0,,,
AMBII,10:11:19.662,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
HUMID, 10:11:19.699, 97.2, 33.6
```

```
NDUV, 10:11:19.794, 5.4, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0008,-0.0028,-0.0002
FLOW, 10:11:19.871, 0.0, 0.0, 0.002940, 18.3, 1, 3, 1, 0.000046, 0.000162, 0.000432, -
0.000028,14.637223,97.683792,25.0,36.6,37.2,0.0008,0.5979,0.000000
SCB, 10:11:19.937, 191, 190, 7.4, 17, ,36,68,980,833,868,878,13.4,0.005,-5.000,0.007,0,0
AutoZero, 10:11:19.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:11:20.070, 10.8, 21.3,,,,20.8, 1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:11:20.234, 1, 20170526, 14:10:50, 42.304227, -
83.710487,290.2,0.0,12,08,0x5640a004,1.4,1.6,2.2,WGS 84
NDUV, 10:11:20.304, 5.3, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0032,-0.0027,-0.0027
Status, 10:11:20.454,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,772
FLOW, 10:11:20.476, 0.0, 0.0, 0.000899, 17.8, 1, 3, 1, 0.000011, 0.000162, 0.000477, -
0.000022,14.547419,97.683796,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:11:20.455,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:20.793, 5.6, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0018,-0.0028,-0.0012
FID, 10:11:20.545, FID, 10000, 10000, SAMPLE, -10.0, , ,
FID, 10:11:20.887, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use
AMBII,10:11:20.850,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:11:20.937, 191, 190, 7.4, 17, ,36,68,980,834,868,878,13.4,0.004,-5.000,0.006,0,0
AutoZero, 10:11:20.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:11:21.070, 0.0, 0.0, -0.002369, 17.8, 1, 3, 1, -0.000025, -0.000244, 0.000249, -
0.000037, 14.637223, 97.663528, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
HUMID, 10:11:21.081, 96.9, 33.6
GPS, 10:11:21.235, 1, 20170526, 14:10:51, 42.304227, -
83.710487,290.0,0.0,12,08,0x5640a004,1.5,1.6,2.2,WGS 84
AMBII,10:11:21.268,10.8,21.3,,,,20.8,1033,0,0,0x0010,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:21.301, 5.4, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0012,-0.0027,-0.0007
Status, 10:11:21.455,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,363
FLOW, 10:11:21.675, 0.0, 0.0, -0.003594, 18.3, 1, 3, 1, -0.000007, -0.003088, -0.000116, -
0.000031, 14.547419, 97.683792, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
AMBII, 10:11:21.664,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:11:21.576, FID, 10000, 10000, SAMPLE, -9.0,,,
NDUV, 10:11:21.793, 5.8, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0034,-0.0028,-0.0029
SCB, 10:11:21.937, 191, 190, 7.4, 17, ,36,68,980,831,868,877,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:11:21.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
```

```
AMBII, 10:11:22.071,,,,,0.08,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:11:22.225, 1, 20170526, 14:10:52, 42.304227, -
83.710487,289.6,0.0,12,08,0x5640a004,1.5,1.6,2.2,WGS 84
FLOW, 10:11:22.280, 0.0, 0.0, -0.002369, 18.3, 1, 3, 1, 0.000011, -0.004713, 0.000112, -
0.000019,14.592321,97.670280,25.0,36.6,37.2,0.0008,0.5979,0.000000
NDUV, 10:11:22.302, 4.7, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0019, -0.0027, -0.0013
HUMID, 10:11:22.456, 96.9, 33.6
Status, 10:11:22.456,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:11:22.457, 10.9, 21.5,,,,20.8, 1033, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:11:22.541, FID, 10000, 10000, SAMPLE, -10.0, , ,
NDUV, 10:11:22.808, 5.4, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0014, -0.0028, -0.0008
FLOW, 10:11:22.866, 0.0, 0.0, 0.000082, 18.3, 1, 3, 1, -0.000078, -0.003088, -0.000116, -
0.000007, 14.682118, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
AMBII, 10:11:22.855,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:11:22.937, 191, 190, 7.4, 17, ,36,68,980,830,868,878,13.4,0.005,-5.000,0.008,0,0
AutoZero, 10:11:22.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:11:23.237, 1, 20170526, 14:10:53, 42.304227, -
83.710487,289.2,0.0,12,08,0x5640a004,1.5,1.6,2.2,WGS 84
NDUV, 10:11:23.293, 4.7, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0008,-0.0027,-0.0003
AMBII,10:11:23.259,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:11:23.369, 0.0, 0.0, 0.002124, 17.8, 1, 3, 1, -0.000025, -0.001463, -0.000070, -
0.000031,14.547426,97.677036,25.0,36.7,37.2,0.0008,0.5979,0.000000
FID, 10:11:23.060, FID, 10000, 10000, SAMPLE, -10.0, , ,
FID, 10:11:23.413, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use
Status, 10:11:23.457,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,968
AMBII, 10:11:23.665, 10.8, 21.3,,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:23.798, 5.7, -3.8, -3.8, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0027, -0.0028, -0.0022
HUMID, 10:11:23.842, 96.8, 33.6
SCB, 10:11:23.937, 191, 190, 7.4, 17, ,36,68,980,832,868,878,13.5,0.005,-5.000,0.006,0,0
FLOW, 10:11:23.974, 0.0, 0.0, 0.002124, 18.3, 1, 3, 1, 0.000028, -0.000650, -0.000116, -
0.000055, 14.637223, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
FID, 10:11:24.062, FID, 10000, 10000, SAMPLE, -9.0,,,
AMBII, 10:11:24.051,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
VI, 10:11:24.172, 1, , , , , , , , , , , , , , , ,
```

```
GPS, 10:11:24.248, 1, 20170526, 14:10:54, 42.304225, -
83.710487,288.8,0.0,12,08,0x5640a004,1.5,1.6,2.2,WGS 84
NDUV, 10:11:24.297, 5.1, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0015, -0.0027, -0.0010
Status, 10:11:24.458,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,776
FLOW, 10:11:24.477, 0.0, 0.0, 0.000490, 18.3, 1, 3, 1, 0.000064, -0.002275, 0.000067, -
0.000067, 14.727014, 97.656776, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
AMBII, 10:11:24.459,,,,,0.09,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:11:24.546, FID, 10000, 10000, SAMPLE, -10.0,,,
NDUV, 10:11:24.799, 5.6, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0011,-0.0027,-0.0006
AMBII, 10:11:24.876, 11.0, 21.7,,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:11:24.937, 191, 190, 7.4, 17, ,36,68,980,833,868,879,13.4,0.005,-5.000,0.005,0,0
AutoZero, 10:11:24.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:11:24.978, 0.0, 0.0, 0.001307, 17.8, 1, 3, 1, 0.000028, -0.003088, 0.000158, -
0.000055, 14.547426, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
HUMID, 10:11:25.217, 97.2, 33.6
GPS, 10:11:25.228, 1, 20170526, 14:10:55, 42.304225, -
83.710487,288.3,0.0,12,08,0x5640a004,1.5,1.6,2.2,WGS 84
AMBII, 10:11:25.292,,,0.012,120,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:25.299, 5.2, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0022, -0.0028, -0.0017
Status, 10:11:25.459,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,576
FID, 10:11:25.547, FID, 10000, 10000, SAMPLE, -10.0, , ,
FLOW, 10:11:25.574, 0.0, 0.0, 0.000082, 18.3, 1, 3, 1, -0.000043, -0.001463, 0.000204, -
0.000052, 14.682118, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
AMBII, 10:11:25.668,,,,,0.09,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:25.792, 5.4, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0023,-0.0027,-0.0017
SCB, 10:11:25.937, 191, 190, 7.4, 17, ,36,68,980,832,868,878,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:11:25.958, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:11:26.075, 0.0, 0.0, 0.000899, 17.8, 1, 3, 1, -0.000060, -0.000244, 0.000204, -
0.000019, 14.592321, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
AMBII, 10:11:26.076, 11.0, 21.7,,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:11:26.229, 1, 20170526, 14:10:56, 42.304225, -
83.710487,288.6,0.0,12,08,0x5640a004,1.5,1.6,2.2,WGS 84
FID, 10:11:26.240, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use
NDUV, 10:11:26.304, 5.3, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0015,-0.0028,-0.0009
```

```
Status, 10:11:26.449,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,363
AMBII, 10:11:26.460,,,0.012,120,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:11:26.537, FID, 10000, 10000, SAMPLE, -10.0, , ,
HUMID, 10:11:26.593, 97.1, 33.6
FLOW, 10:11:26.680, 0.8, 0.9, -0.000327, 18.3, 1, 3, 1, -0.000043, 0.000975, 0.000249, -
0.000019,14.547419,97.670280,25.0,36.6,37.2,0.8483,0.5979,0.000000
NDUV, 10:11:26.792, 5.5, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0009,-0.0027,-0.0004
AMBII, 10:11:26.900,,,,,0.09,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:11:26.937, 191, 190, 7.4, 17, ,36,68,980,832,868,878,13.4,0.005,-5.000,0.006,0,0
FLOW, 10:11:27.186, 0.0, 0.0, -0.000327, 17.3, 1, 3, 1, -0.000078, -0.001463, 0.000432, -
0.000013,14.457628,97.670280,25.0,36.7,37.2,0.0008,0.5979,0.000000
GPS, 10:11:27.230, 1, 20170526, 14:10:57, 42.304225, -
83.710487,288.0,0.0,12,08,0x5640a004,1.5,1.6,2.2,WGS 84
AMBII, 10:11:27.274, 10.9, 21.5,,,,20.8, 1033, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:27.307, 5.7, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0027,-0.0028,-0.0021
Status, 10:11:27.449,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,165
AMBII, 10:11:27.652,,,0.012,120,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:11:27.784, 0.8, 0.9, -0.000327, 18.3, 1, 3, 1, -0.000060, -0.001056, 0.000523, -
0.000019,14.547426,97.670280,25.0,36.7,37.2,0.8483,0.5979,0.000000
NDUV, 10:11:27.796, 5.4, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0018, -0.0027, -0.0012
FID, 10:11:27.559, FID, 10000, 10000, SAMPLE, -10.0, , ,
SCB, 10:11:27.945, 191, 190, 7.4, 17, ,36,68,980,832,868,879,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:11:27.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 10:11:27.972, 96.9, 33.6
AMBII,10:11:28.058,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:11:28.221, 1, 20170526, 14:10:58, 42.304225, -
83.710485,287.6,0.0,12,08,0x5640a004,1.5,1.6,2.2,WGS 84
FLOW, 10:11:28.298, 0.8, 0.9, -0.001960, 18.3, 1, 3, 1, -0.000078, -0.002275, 0.000705, -
0.000007, 14.727014, 97.683792, 25.0, 36.6, 37.2, 0.8483, 0.5979, 0.000000
NDUV, 10:11:28.299, 5.7, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010, -0.0029, -0.0005
Status, 10:11:28.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:11:28.449, 10.9, 21.5, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:28.797, 4.9, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0028,-0.0027,-0.0023
```

```
FLOW, 10:11:28.881, 0.0, 0.0, -0.013395, 17.8, 1, 3, 1, -0.000096, -0.017715, -0.001210, -
0.000096,14.592321,97.677036,25.0,36.7,37.2,0.0008,0.5979,0.000000
FID, 10:11:28.562, FID, 10000, 10000, SAMPLE, -10.0, ,,
FID, 10:11:28.892, FID, 10000, 10000, SAMPLE, -11.0, 196, 1, FID lit and ready for use
AMBII, 10:11:28.859,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:11:28.956, 191, 190, 7.4, 17, ,36,68,980,830,865,876,13.8,0.005,-5.000,0.007,0,0
AutoZero, 10:11:28.958, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:11:29.222, 1, 20170526, 14:10:59, 42.304225, -
83.710487,287.9,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
NDUV, 10:11:29.299, 5.8, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0019, -0.0029, -0.0013
AMBII, 10:11:29.276,,,,,0.09,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:11:29.354, 96.9, 33.6
Status, 10:11:29.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,765
FLOW, 10:11:29.477, 0.0, 0.0, -0.007269, 17.8, 1, 3, 1, -0.000043, -0.008776, -0.000435, -
0.000061,14.412726,97.690552,25.0,36.7,37.2,0.0008,0.5979,0.000000
FID, 10:11:29.563, FID, 10000, 10000, SAMPLE, -13.0, , ,
AMBII, 10:11:29.670, 10.8, 21.4,,,, 20.8, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:29.827, 4.7, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011,-0.0027,-0.0005
SCB, 10:11:29.957, 191, 190, 7.4, 17, ,36,68,980,831,866,877,13.6,0.005,-5.000,0.006,0,0
AutoZero, 10:11:29.958, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:11:29.981, 0.0, 0.0, -0.002369, 18.3, 1, 3, 1, 0.000028, 0.000162, 0.000432, -
0.000025,14.457621,97.663525,25.0,36.7,37.2,0.0008,0.5979,0.000000
FID, 10:11:30.079, FID, 10000, 10000, SAMPLE, -14.0,,,
AMBII, 10:11:30.070,,,0.012,120,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:11:30.224, 1, 20170526, 14:11:00, 42.304225, -
83.710485,288.2,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:11:30.292, 5.4, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0022, -0.0028, -0.0017
Status, 10:11:30.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,566
AMBII,10:11:30.495,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
FLOW, 10:11:30.586, 0.0, 0.0, -0.001143, 18.3, 1, 3, 1, -0.000007, 0.000162, 0.000523, -
0.000025, 14.547419, 97.656776, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
HUMID, 10:11:30.740, 97.1, 33.6
NDUV, 10:11:30.800, 4.9, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0027,-0.0026,-0.0022
AMBII, 10:11:30.868, 10.8, 21.4,,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
```

```
SCB, 10:11:30.949, 191, 190, 7.4, 17, ,36,68,980,831,867,877,13.5,0.005,-5.000,0.006,0,0
AutoZero, 10:11:30.960,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 10:11:31.180, 0.0, 0.0, 0.000082, 17.3, 1, 3, 1, -0.000025, 0.000162, 0.000614, -
0.000025,14.682118,97.683792,25.0,36.6,37.2,0.0008,0.5979,0.000000
GPS, 10:11:31.226, 1, 20170526, 14:11:01, 42.304225, -
83.710485,288.5,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:11:31.292, 5.3, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0016,-0.0027,-0.0011
AMBII, 10:11:31.266,,,0.012,120,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:11:31.070, FID, 10000, 10000, SAMPLE, -13.0,,,
FID, 10:11:31.389, FID, 10000, 10000, SAMPLE, -13.0, 195, 1, FID lit and ready for use
Status, 10:11:31.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,366
FLOW, 10:11:31.688, 0.0, 0.0, 0.000490, 17.3, 1, 3, 1, -0.000043, -0.000650, 0.000523, -
0.000025,14.637223,97.656776,25.0,36.6,37.2,0.0008,0.5979,0.000000
AMBII, 10:11:31.698,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
NDUV, 10:11:31.796, 4.7, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0010, -0.0027, -0.0005
SCB, 10:11:31.946, 191, 190, 7.4, 17, ,36,68,980,833,867,878,13.4,0.005,-5.000,0.007,0,0
AutoZero, 10:11:31.961,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:11:32.060, 10.8, 21.4,,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:11:32.115, 97, 33.6
FID, 10:11:32.071, FID, 10000, 10000, SAMPLE, -15.0, , ,
FLOW, 10:11:32.192, 0.4, 0.5, -0.001552, 18.3, 1, 3, 1, -0.000025, 0.000569, 0.000569, -
0.000010,14.592321,97.656769,25.0,36.7,37.2,0.4246,0.5979,0.000000
GPS, 10:11:32.236, 1, 20170526, 14:11:02, 42.304225, -
83.710485,288.7,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:11:32.302, 5.5, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0023,-0.0028,-0.0017
Status, 10:11:32.456,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,165
AMBII, 10:11:32.457,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:11:32.546, FID, 10000, 10000, SAMPLE, -15.0, , ,
FLOW, 10:11:32.786, 0.0, 0.0, -0.016254, 18.3, 1, 3, 1, -0.000114, -0.021778, -0.001712, -
0.000105,14.637216,97.677036,25.0,36.6,37.2,0.0008,0.5979,0.000000
NDUV, 10:11:32.797, 4.6, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0023,-0.0028,-0.0018
AMBII, 10:11:32.867,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:11:32.937, 191, 190, 7.4, 17, ,36,68,980,831,868,877,13.5,0.005,-5.000,0.006,0,0
GPS, 10:11:33.237, 1, 20170526, 14:11:03, 42.304225, -
83.710485,288.7,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
```

```
AMBII, 10:11:33.271, 11.1, 21.8, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:33.297, 5.3, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0013, -0.0027, -0.0008
FLOW, 10:11:33.380, 0.0, 0.0, -0.009720, 17.3, 1, 3, 1, -0.000114, -0.014464, -0.001028, -
0.000064, 14.547419, 97.663528, 25.0, 36.6, 37.2, 0.0008, 0.5979, 0.000000
Status, 10:11:33.457,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
HUMID, 10:11:33.487, 96.9, 33.6
FID, 10:11:33.556, FID, 10000, 10000, SAMPLE, -14.0,,,
AMBII,10:11:33.679,,,0.012,120,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:33.798, 4.5, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0009, -0.0027, -0.0004
FLOW, 10:11:33.880, 0.0, 0.0, -0.000327, 18.3, 1, 3, 1, -0.000078, -0.003901, -0.000207, -
0.000002,14.547419,97.670280,25.0,36.6,37.2,0.0008,0.5979,0.000000
SCB, 10:11:33.937, 191, 190, 7.4, 17, ,36,68,980,831,867,877,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:11:33.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:11:34.083,,,,,0.08,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:11:34.238, 1, 20170526, 14:11:04, 42.304225, -
83.710485,288.5,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
FID, 10:11:34.249, FID, 10000, 10000, SAMPLE, -14.0, 196, 1, FID lit and ready for use
NDUV, 10:11:34.297, 5.2, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0021,-0.0027,-0.0016
FLOW, 10:11:34.384, 0.0, 0.0, 0.002783, 18.3, 1, 3, 1, -0.000040, -0.000755, 0.000035, -
0.000004,14.457628,97.670280,25.0,36.6,37.2,0.0008,0.5979,0.000000
Status, 10:11:34.458,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,976
AMBII, 10:11:34.459, 11.1, 21.8, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:11:34.545, FID, 10000, 10000, SAMPLE, -15.0, , ,
NDUV, 10:11:34.794, 5.6, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0022, -0.0029, -0.0017
HUMID, 10:11:34.876, 97.1, 33.6
FLOW, 10:11:34.887, 0.0, 0.0, -0.014212, 18.3, 1, 3, 1, -0.000096, -0.017308, -0.001210, -
0.000081,14.502523,97.670280,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:11:34.899,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:11:34.937,191,190,7.4,17, ,36,68,980,834,868,878,13.4,0.005,-5.000,0.007,0,0
AutoZero, 10:11:34.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:11:35.228, 1, 20170526, 14:11:05, 42.304225, -
83.710485,288.3,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
NDUV, 10:11:35.303, 5.5, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0015,-0.0028,-0.0009
AMBII, 10:11:35.294,,,,,0.08,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, 59.06
Status, 10:11:35.459,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,571
FLOW, 10:11:35.492,0.0,0.0,-0.007269,18.3,1,3,1,-0.000078,-0.008370,-0.000389,-
0.000037,14.637216,97.663525,25.0,36.6,37.2,0.0008,0.5979,0.000000
FID, 10:11:35.558, FID, 10000, 10000, SAMPLE, -11.0,,,
AMBII, 10:11:35.679, 11.1, 21.8, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:35.793, 5.6, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0010,-0.0029,-0.0004
SCB, 10:11:35.937, 191, 190, 7.4, 17, ,36,68,980,833,867,878,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:11:35.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 10:11:36.086, 0.4, 0.5, -0.001960, 17.8, 1, 3, 1, 0.000011, -0.000244, 0.000204, -
0.000007, 14.592321, 97.643261, 25.0, 36.7, 37.2, 0.4245, 0.5979, 0.000000
AMBII,10:11:36.108,,,0.012,120,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:11:36.218, 1, 20170526, 14:11:06, 42.304225, -
83.710485,288.2,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
HUMID, 10:11:36.247, 96.9, 33.6
NDUV, 10:11:36.295, 5.2, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0022,-0.0027,-0.0016
Status, 10:11:36.449,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,363
AMBII, 10:11:36.460,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:11:36.592, 0.4, 0.5, -0.009061, 18.3, 1, 3, 1, -0.000023, -0.009209, -0.000585, -
0.000044, 14.682118, 97.670280, 25.0, 36.6, 37.2, 0.4363, 0.5979, 0.000000\\
NDUV, 10:11:36.801, 5.5, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0028,-0.0029,-0.0021
AMBII, 10:11:36.859, 11.1, 21.8, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:11:36.592, FID, 10000, 10000, SAMPLE, -13.0, , ,
FID, 10:11:36.922, FID, 10000, 10000, SAMPLE, -14.0, 196, 1, FID lit and ready for use
SCB, 10:11:36.937, 191, 190, 7.4, 17, ,36,68,980,833,868,877,13.4,0.005,-5.000,0.005,0,0
AutoZero, 10:11:36.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:11:37.188, 0.0, 0.0, -0.008903, 17.8, 1, 3, 1, -0.000043, -0.012433, -0.000845, -
0.000052, 14.727014, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
GPS, 10:11:37.230, 1, 20170526, 14:11:07, 42.304225, -
83.710485,288.2,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
NDUV, 10:11:37.300,5.1,-3.7,-3.7,1,45.0,1006,0x120a,1,3000,3000,500,500,-0.0016,-
0.0016, -0.0027, -0.0011
AMBII, 10:11:37.265,,,0.012,120,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:11:37.450,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,168
HUMID, 10:11:37.637, 97.1, 33.6
```

```
FID, 10:11:37.527, FID, 10000, 10000, SAMPLE, -13.0,,,
FLOW, 10:11:37.695, 0.0, 0.0, -0.002777, 17.3, 1, 3, 1, -0.000043, -0.005526, -0.000480, -
0.000019,14.727014,97.656776,25.0,36.6,37.2,0.0008,0.5979,0.000000
AMBII, 10:11:37.672,,,,,0.08,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
NDUV, 10:11:37.802,5.7,-3.7,-3.7,1,45.0,1006,0x120a,1,3000,3000,500,500,-0.0016,-
0.0010,-0.0028,-0.0005
SCB, 10:11:37.937,191,190,7.4,17, ,36,68,980,832,867,877,13.5,0.005,-5.000,0.006,0,0
AutoZero, 10:11:37.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:11:38.077, 11.1, 21.8, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:11:38.198, 0.0, 0.0, -0.000024, 17.8, 1, 3, 1, -0.000005, -0.001096, -0.000133, -
0.000006, 14.682118, 97.656776, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
GPS, 10:11:38.231, 1, 20170526, 14:11:08, 42.304225, -
83.710485,288.1,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
NDUV, 10:11:38.301, 4.5, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0022, -0.0027, -0.0017
Status, 10:11:38.451,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:11:38.462,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:11:38.561, FID, 10000, 10000, SAMPLE, -14.0,,,
FLOW, 10:11:38.783, 0.0, 0.0, -0.011353, 17.8, 1, 3, 1, -0.000149, -0.017308, -0.001256, -
0.000096, 14.547419, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
NDUV, 10:11:38.803, 5.8, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0027,-0.0029,-0.0022
AMBII,10:11:38.889,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:11:38.937, 191, 190, 7.4, 17, ,36,68,980,832,868,877,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:11:38.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 10:11:39.001, 97.2, 33.6
GPS, 10:11:39.232, 1, 20170526, 14:11:09, 42.304225, -
83.710485,288.1,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
FLOW, 10:11:39.287, 0.0, 0.0, -0.004002, 18.3, 1, 3, 1, -0.000149, -0.010808, -0.000435, -
0.000052,14.547419,97.670280,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:11:39.288, 11.0, 21.6, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:39.301, 4.4, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0016,-0.0027,-0.0010
Status, 10:11:39.452,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,970
AMBII, 10:11:39.701,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:39.792, 5.5, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010,-0.0028,-0.0003
FID, 10:11:39.567, FID, 10000, 10000, SAMPLE, -14.0,,,
```

```
FID, 10:11:39.892, FID, 10000, 10000, SAMPLE, -13.0, 195, 1, FID lit and ready for use
FLOW, 10:11:39.892, 0.0, 0.0, -0.000327, 17.3, 1, 3, 1, -0.000114, -0.004713, 0.000249, -
0.000019,14.367824,97.670280,25.0,36.6,37.2,0.0008,0.5979,0.000000
SCB, 10:11:39.937, 191, 190, 7.4, 17, ,36,68,980,829,868,877,13.5,0.005,-5.000,0.007,0,0
AutoZero, 10:11:39.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,10:11:40.101,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:11:40.233, 1, 20170526, 14:11:10, 42.304225, -
83.710485,288.2,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
NDUV, 10:11:40.308, 4.5, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0007,-0.0027,-0.0002
HUMID, 10:11:40.380, 96.7, 33.6
Status, 10:11:40.453,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,770
FLOW, 10:11:40.486, 0.0, 0.0, -0.000327, 17.8, 1, 3, 1, -0.000043, -0.001869, 0.000432, -
0.000019,14.502523,97.656776,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:11:40.454, 11.0, 21.6,,,,20.8, 1033, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:11:40.558, FID, 10000, 10000, SAMPLE, -13.0, , ,
NDUV, 10:11:40.794, 5.0, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0027,-0.0027,-0.0021
AMBII, 10:11:40.904,,,0.012,120,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:11:40.948, 191, 191, 7.4, 17, ,36,68,980,831,868,877,13.4,0.005,-5.000,0.007,0,0
AutoZero, 10:11:40.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:11:41.003, 0.0, 0.0, 0.000490, 18.3, 1, 3, 1, -0.000043, -0.001463, 0.000158, -
0.000031, 14.637223, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
GPS, 10:11:41.234, 1, 20170526, 14:11:11, 42.304225, -
83.710485,288.3,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
NDUV, 10:11:41.293, 5.0, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0015, -0.0028, -0.0010
AMBII,10:11:41.294,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:11:41.452,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,370
FID, 10:11:41.542, FID, 10000, 10000, SAMPLE, -14.0,,,
FLOW, 10:11:41.599, 0.0, 0.0, 0.001307, 18.3, 1, 3, 1, -0.000078, -0.000244, 0.000204, -
0.000040,14.502523,97.663528,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:11:41.656, 11.0, 21.7,,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:11:41.758, 97.1, 33.6
NDUV, 10:11:41.799, 5.4, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011, -0.0029, -0.0006
SCB, 10:11:41.947, 191, 191, 7.5, 17, ,36,68,980,831,865,877,13.8,0.005,-5.000,0.006,0,0
AutoZero, 10:11:41.960, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:11:42.062,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, 59.06
FLOW, 10:11:42.194, 0.8, 0.9, 0.001307, 17.8, 1, 3, 1, -0.000025, 0.000569, 0.000386, -
0.000046,14.592321,97.677036,25.0,36.7,37.2,0.8483,0.5979,0.000000
GPS, 10:11:42.224, 1, 20170526, 14:11:12, 42.304225, -
83.710485,288.3,0.0,12,06,0x5600a000,1.5,1.6,2.2,WGS 84
NDUV, 10:11:42.301,5.1,-3.7,-3.7,1,45.0,1006,0x120a,1,3000,3000,500,500,-0.0018,-
0.0008,-0.0029,-0.0003
Status, 10:11:42.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,158
AMBII,10:11:42.468,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:11:42.697, 0.5, 0.5, 0.000899, 18.3, 1, 3, 1, 0.000011, 0.000162, 0.000660, -
0.000034, 14.502523, 97.677036, 25.0, 36.7, 37.2, 0.4601, 0.5979, 0.000000\\
NDUV, 10:11:42.800,5.1,-3.7,-3.7,1,45.0,1007,0x120a,1,3000,3000,500,500,-0.0017,-
0.0028,-0.0028,-0.0022
AMBII, 10:11:42.868, 10.7, 21.1, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:11:42.949, 191, 191, 7.4, 17, ,36,68,980,825,863,875,13.8,0.005,-5.000,0.006,0,0
AutoZero, 10:11:42.962,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:11:42.576, FID, 10000, 10000, SAMPLE, -12.0,,,
FID, 10:11:43.027, FID, 10000, 10000, SAMPLE, -13.0, 195, 1, FID lit and ready for use
HUMID, 10:11:43.137, 97.1, 33.6
GPS, 10:11:43.225, 1, 20170526, 14:11:13, 42.304223, -
83.710485,288.2,0.0,12,06,0x5600a000,1.6,1.7,2.3,WGS 84
FLOW, 10:11:43.291, 1.0, 1.1, -0.001143, 17.8, 1, 3, 1, -0.000025, -0.000244, 0.000705, -
0.000028,14.412726,97.677036,25.0,36.7,37.2,0.9831,0.5979,0.000000
NDUV, 10:11:43.305, 4.9, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0019, -0.0028, -0.0014
AMBII, 10:11:43.280,,,0.012,120,,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:11:43.449,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,3
FID, 10:11:43.553, FID, 10000, 10000, SAMPLE, -14.0,,,
AMBII, 10:11:43.686,,,,,0.08,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:43.830, 5.3, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011,-0.0028,-0.0006
FLOW, 10:11:43.889, 0.4, 0.5, -0.002369, 17.3, 1, 3, 1, -0.000025, -0.000650, 0.000888, -
0.000016, 14.727021, 97.677036, 25.0, 36.7, 37.2, 0.4245, 0.5979, 0.000000\\
SCB, 10:11:43.949, 191, 191, 7.5, 17, ,36,68,980,832,867,877,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:11:43.962,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:11:44.057, 10.7, 21.1, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:11:44.227, 1, 20170526, 14:11:14, 42.304223, -
83.710485,288.1,0.0,12,06,0x5600a000,1.6,1.7,2.3,WGS 84
FID, 10:11:44.056, FID, 10000, 10000, SAMPLE, -15.0, , ,
```

```
NDUV, 10:11:44.293,5.5,-3.7,-3.7,1,45.0,1006,0x120a,1,3000,3000,500,500,-0.0017,-
0.0008,-0.0028,-0.0002
FLOW, 10:11:44.391, 0.9, 1.0, -0.000327, 18.3, 1, 3, 1, -0.000060, -0.001463, 0.000660, -
0.000005, 14.547419, 97.663528, 25.0, 36.7, 37.2, 0.9193, 0.5979, 0.000000
Status, 10:11:44.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,965
AMBII, 10:11:44.499,,,0.012,120,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
HUMID, 10:11:44.523, 97, 33.6
NDUV, 10:11:44.804, 5.3, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0021,-0.0027,-0.0015
FLOW, 10:11:44.900, 0.0, 0.0, 0.002783, 17.3, 1, 3, 1, -0.000040, -0.000755, 0.000317, -
0.000004, 14.727014, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
AMBII,10:11:44.901,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:11:44.950, 191, 191, 7.5, 17, ,36,68,980,832,868,877,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:11:44.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:11:45.068, FID, 10000, 10000, SAMPLE, -13.0, , ,
GPS, 10:11:45.227, 1, 20170526, 14:11:15, 42.304223, -
83.710485,288.0,0.0,12,06,0x5600a000,1.6,1.7,2.3,WGS 84
NDUV, 10:11:45.290, 5.7, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0023, -0.0028, -0.0017
AMBII,10:11:45.285,10.7,21.1,,,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:11:45.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,565
FLOW, 10:11:45.493, 0.0, 0.0, -0.011762, 18.3, 1, 3, 1, -0.000025, -0.019340, -0.001210, -
0.000087,14.457621,97.670280,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:11:45.678,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:11:45.733, FID, 10000, 10000, SAMPLE, -14.0, 196, 1, FID lit and ready for use
NDUV, 10:11:45.803, 4.9, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0014,-0.0027,-0.0008
HUMID, 10:11:45.898, 96.8, 33.6
SCB, 10:11:45.942, 191, 191, 7.5, 17, ,36,68,980,833,868,878,13.3,0.005,-5.000,0.006,0,0
FLOW, 10:11:45.999, 0.0, 0.0, -0.003594, 17.8, 1, 3, 1, -0.000007, -0.011620, -0.000298, -
0.000040,14.682118,97.670280,25.0,36.7,37.2,0.0008,0.5979,0.000000
FID, 10:11:46.054, FID, 10000, 10000, SAMPLE, -14.0,,,
AMBII,10:11:46.107,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:11:46.217, 1, 20170526, 14:11:16, 42.304223, -
83.710485,287.9,0.0,12,06,0x5600a000,1.6,1.7,2.3,WGS 84
NDUV, 10:11:46.294, 5.9, -3.7, -3.7, 1, 45.0, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0011,-0.0029,-0.0005
Status, 10:11:46.457,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,373
AMBII, 10:11:46.458, 10.7, 21.2, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, 59.06
FID, 10:11:46.591, FID, 10000, 10000, SAMPLE, -15.0,,,
FLOW, 10:11:46.593, 0.0, 0.0, 0.001307, 17.3, 1, 3, 1, 0.000011, -0.003088, 0.000249, -
0.000010, 14.457621, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
NDUV, 10:11:46.833,5.0,-3.7,-3.7,1,45.0,1006,0x120a,1,3000,3000,500,500,-0.0016,-
0.0008,-0.0027,-0.0002
AMBII, 10:11:46.863,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:11:46.952, 191, 191, 7.4, 17, ,36,68,980,830,869,878,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:11:46.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:11:47.100, 0.4, 0.5, -0.001960, 17.8, 1, 3, 1, -0.000043, -0.000244, -0.000024, -
0.000010,14.547426,97.677036,25.0,36.7,37.2,0.4246,0.5979,0.000000
GPS, 10:11:47.218, 1, 20170526, 14:11:17, 42.304223, -
83.710485,287.8,0.0,12,06,0x5600a000,1.6,1.7,2.3,WGS 84
HUMID, 10:11:47.273, 97.1, 33.6
NDUV, 10:11:47.295, 5.7, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0021, -0.0028, -0.0015
AMBII, 10:11:47.269,,,,,0.08,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:11:47.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,164
FID, 10:11:47.537, FID, 10000, 10000, SAMPLE, -12.0, , ,
AMBII, 10:11:47.656, 10.7, 21.2, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:11:47.702, 0.8, 0.9, -0.001960, 17.3, 1, 3, 1, -0.000078, -0.000650, -0.000024, -
0.000019,14.547419,97.670280,25.0,36.7,37.2,0.8483,0.5979,0.000000
NDUV, 10:11:47.794, 4.8, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0026, -0.0027, -0.0021
SCB, 10:11:47.953, 191, 191, 7.5, 17, ,36,68,980,833,869,878,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:11:47.966,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:11:48.081,,,0.012,120,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:11:48.219, 1, 20170526, 14:11:18, 42.304223, -
83.710485,287.6,0.0,12,06,0x5600a000,1.6,1.7,2.3,WGS 84
FLOW, 10:11:48.300, 1.2, 1.3, -0.000327, 18.3, 1, 3, 1, -0.000114, -0.002275, -0.000024, -
0.000013, 14.457628, 97.656776, 25.0, 36.7, 37.2, 1.1607, 0.5979, 0.000000
NDUV, 10:11:48.301,5.5,-3.7,-3.7,1,45.0,1006,0x120a,1,3000,3000,500,500,-0.0016,-
0.0015,-0.0028,-0.0010
Status, 10:11:48.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:11:48.487,,,,,0.08,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:11:48.043, FID, 10000, 10000, SAMPLE, -14.0, , ,
FID, 10:11:48.536, FID, 10000, 10000, SAMPLE, -14.0, 195, 1, FID lit and ready for use
HUMID, 10:11:48.652, 96.9, 33.6
NDUV, 10:11:48.794, 4.8, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
```

```
0.0009, -0.0027, -0.0004
FLOW, 10:11:48.892, 1.2, 1.3, 0.001307, 18.3, 1, 3, 1, -0.000078, -0.001463, 0.000249, -
0.000019,14.457628,97.670280,25.0,36.7,37.2,1.1607,0.5979,0.000000
AMBII, 10:11:48.888, 10.7, 21.1, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
SCB, 10:11:48.954, 191, 191, 7.4, 17, ,36,68,980,832,869,878,13.2,0.005,-5.000,0.006,0,0
AutoZero, 10:11:48.967, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:11:49.086, FID, 10000, 10000, SAMPLE, -13.0,,,
GPS, 10:11:49.220, 1, 20170526, 14:11:19, 42.304223, -
83.710485,287.4,0.0,12,06,0x5600a000,1.6,1.7,2.3,WGS 84
NDUV, 10:11:49.293, 5.7, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0022, -0.0028, -0.0016
AMBII, 10:11:49.287,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:11:49.402, , , , 0, 3, 1, , , , , , , ,
Status, 10:11:49.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,966
AMBII, 10:11:49.655,,,,,0.08,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:49.803, 5.0, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0022, -0.0028, -0.0017
FLOW, 10:11:49.904, 0.0, 0.0, -0.013395, 17.3, 1, 3, 1, -0.000096, -0.018527, 0.000979, -
0.000096,14.682118,97.683792,25.0,36.7,37.2,0.0008,0.5979,0.000000
\mathtt{SCB}, 10: 11: 49.955, 191, 191, 7.4, 17, \ , 36, 68, 980, 834, 869, 878, 13.2, 0.005, -5.000, 0.005, 0, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005,
AutoZero, 10:11:49.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 10:11:50.034, 97.1, 33.6
FID, 10:11:50.057, FID, 10000, 10000, SAMPLE, -13.0,,,
AMBII, 10:11:50.056, 10.7, 21.1,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
GPS, 10:11:50.221, 1, 20170526, 14:11:20, 42.304223, -
83.710485,287.3,0.0,12,06,0x5600a000,1.6,1.7,2.3,WGS 84
NDUV, 10:11:50.295, 5.5, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0013, -0.0027, -0.0007
Status, 10:11:50.452,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,770
FLOW, 10:11:50.507, 0.0, 0.0, -0.006861, 17.8, 1, 3, 1, -0.000078, -0.011620, 0.000797, -
0.000055, 14.412726, 97.663528, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
AMBII,10:11:50.508,,,0.012,120,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:50.796, 5.0, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0009, -0.0028, -0.0004
AMBII, 10:11:50.858,,,,,0.08,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:11:50.955, 191, 191, 7.4, 17, ,36,68,980,835,870,878,13.2,0.005,-5.000,0.005,0,0
FLOW, 10:11:51.101, 0.4, 0.5, -0.001143, 17.3, 1, 3, 1, 0.000011, -0.002682, 0.000569, -
```

```
0.000031,14.592321,97.663528,25.0,36.7,37.2,0.4245,0.5979,0.000000
GPS, 10:11:51.222, 1, 20170526, 14:11:21, 42.304223, -
83.710485,287.1,0.0,12,06,0x5600a000,1.6,1.7,2.3,WGS 84
NDUV, 10:11:51.299, 5.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0028,-0.0027,-0.0023
AMBII, 10:11:51.264, 10.7, 21.1, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:11:51.079, FID, 10000, 10000, SAMPLE, -14.0,,,
FID, 10:11:51.388, FID, 10000, 10000, SAMPLE, -14.0, 196, 1, FID lit and ready for use
HUMID, 10:11:51.410, 96.8, 33.6
Status, 10:11:51.448,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,358
FLOW, 10:11:51.706, 0.9, 1.0, -0.000735, 18.3, 1, 3, 1, 0.000064, -0.000244, 0.000477, -
0.000025,14.547419,97.656776,25.0,36.7,37.2,0.9193,0.5979,0.000000
AMBII, 10:11:51.670,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:51.793, 5.5, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0016,-0.0028,-0.0011
SCB, 10:11:51.956, 191, 191, 7.4, 17, ,36,68,980,831,869,879,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:11:51.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:11:52.091, FID, 10000, 10000, SAMPLE, -12.0, , ,
AMBII, 10:11:52.075,,,,,0.08,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:11:52.223, 1, 20170526, 14:11:22, 42.304223, -
83.710485,286.9,0.0,12,06,0x5600a000,1.6,1.7,2.3,WGS 84
FLOW, 10:11:52.300, 0.9, 1.0, 0.000490, 17.3, 1, 3, 1, 0.000064, 0.000162, 0.000340, -
0.000031, 14.592321, 97.670280, 25.0, 36.7, 37.2, 0.8838, 0.5979, 0.000000
NDUV, 10:11:52.301, 4.8, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010,-0.0026,-0.0005
Status, 10:11:52.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:11:52.487, 10.7, 21.2, ,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:11:52.788, 97.2, 33.6
NDUV, 10:11:52.795, 5.4, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0008, -0.0028, -0.0002
FLOW, 10:11:52.905, 0.0, 0.0, 0.000490, 17.3, 1, 3, 1, 0.000064, -0.000650, 0.000340, -
0.000037, 14.547419, 97.683792, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
AMBII, 10:11:52.888,,,0.012,120,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:11:52.938, 191, 191, 7.5, 17, ,36,68,980,833,870,880,13.0,0.005,-5.000,0.006,0,0
AutoZero, 10:11:52.960, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:11:53.059, FID, 10000, 10000, SAMPLE, -14.0,,,
GPS, 10:11:53.224, 1, 20170526, 14:11:23, 42.304223, -
83.710485,286.6,0.0,12,06,0x5600a000,1.7,1.7,2.4,WGS 84
NDUV, 10:11:53.293, 4.9, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
```

```
0.0027,-0.0026,-0.0021
AMBII, 10:11:53.286,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:11:53.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,966
FLOW, 10:11:53.510, 0.0, 0.0, 0.000899, 18.3, 1, 3, 1, 0.000046, -0.002682, 0.000569, -
0.000040,14.637223,97.697311,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:11:53.692, 10.7, 21.2, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
NDUV, 10:11:53.802, 5.5, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0017, -0.0028, -0.0011
SCB, 10:11:53.948, 191, 191, 7.5, 17, ,36,68,980,834,871,881,13.0,0.005,-5.000,0.005,0,0
AutoZero, 10:11:53.961,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,10:11:54.060,,,0.012,120,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:11:54.106, 0.0, 0.0, 0.001307, 17.3, 1, 3, 1, 0.000135, -0.001463, 0.000523, -
0.000043,14.637223,97.670280,25.0,36.7,37.2,0.0008,0.5979,0.000000
HUMID, 10:11:54.170, 96.9, 33.6
GPS, 10:11:54.225, 1, 20170526, 14:11:24, 42.304223, -
83.710485,286.4,0.0,12,06,0x5600a000,1.7,1.7,2.4,WGS 84
NDUV, 10:11:54.289, 4.9, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012, -0.0026, -0.0007
FID, 10:11:54.049, FID, 10000, 10000, SAMPLE, -12.0, , ,
FID, 10:11:54.346, FID, 10000, 10000, SAMPLE, -12.0, 195, 1, FID lit and ready for use
Status, 10:11:54.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,766
AMBII, 10:11:54.467,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:11:54.700, 0.0, 0.0, 0.000082, 17.8, 1, 3, 1, 0.000028, -0.003494, 0.000477, -
0.000010, 14.592321, 97.650013, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
NDUV, 10:11:54.797, 5.4, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0008,-0.0027,-0.0003
AMBII, 10:11:54.896, 10.7, 21.2, ,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
SCB, 10:11:54.951, 191, 191, 7.5, 17, ,36,68,980,834,871,881,12.9,0.005,-5.000,0.005,0,0
AutoZero, 10:11:54.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:11:55.237, 1, 20170526, 14:11:25, 42.304223, -
83.710485,286.1,0.0,12,06,0x5600a000,1.7,1.7,2.4,WGS 84
FID, 10:11:55.064, FID, 10000, 10000, SAMPLE, -14.0,,,
FLOW, 10:11:55.300, 0.0, 0.0, -0.017479, 17.3, 1, 3, 1, -0.000114, -0.020152, -0.001484, -
0.000117, 14.592321, 97.677036, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
AMBII, 10:11:55.293,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:55.326, 4.6, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0028,-0.0026,-0.0023
Status, 10:11:55.456,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,572
```

```
HUMID, 10:11:55.546, 96.9, 33.6
FID, 10:11:55.555, FID, 10000, 10000, SAMPLE, -14.0,,,
AMBII, 10:11:55.659,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
NDUV, 10:11:55.799,5.5,-3.7,-3.7,1,45.1,1005,0x120a,1,3000,3000,500,500,-0.0015,-
0.0019, -0.0027, -0.0014
FLOW, 10:11:55.801, 0.0, 0.0, -0.011353, 17.3, 1, 3, 1, -0.000060, -0.011214, -0.000435, -
0.000096,14.457621,97.683792,25.0,36.7,37.2,0.0008,0.5979,0.000000
SCB, 10:11:55.951, 191, 191, 7.4, 17, ,36,68,980,834,872,880,12.9,0.005,-5.000,0.005,0,0
AutoZero, 10:11:55.964,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:11:56.065, 10.7, 21.2,,,,20.9, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:11:56.217, 1, 20170526, 14:11:26, 42.304223, -
83.710485,285.8,0.0,12,06,0x5600a000,1.7,1.7,2.4,WGS 84
NDUV, 10:11:56.294, 4.3, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012,-0.0026,-0.0007
FLOW, 10:11:56.316, 0.0, 0.0, -0.006044, 18.3, 1, 3, 1, -0.000007, -0.004713, 0.000158, -
0.000079,14.547419,97.683792,25.0,36.6,37.2,0.0008,0.5979,0.000000
Status, 10:11:56.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,363
AMBII, 10:11:56.471,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:56.833,5.3,-3.7,-3.7,1,45.1,1005,0x120a,1,3000,3000,500,500,-0.0015,-
0.0023,-0.0027,-0.0018
FID, 10:11:56.556, FID, 10000, 10000, SAMPLE, -13.0,,,
FID, 10:11:56.836, FID, 10000, 10000, SAMPLE, -13.0, 195, 1, FID lit and ready for use
FLOW, 10:11:56.910, 0.0, 0.0, 0.000899, 17.3, 1, 3, 1, 0.000028, -0.000244, 0.000705, -
0.000055,14.547426,97.670280,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:11:56.877,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:11:56.941, 191, 192, 7.5, 17, ,36,68,980,835,872,880,12.9,0.005,-5.000,0.005,0,0
HUMID, 10:11:56.942, 97.2, 33.6
AutoZero, 10:11:56.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:11:57.218, 1, 20170526, 14:11:27, 42.304223, -
83.710485,285.6,0.0,12,06,0x5600a000,1.7,1.7,2.4,WGS 84
NDUV, 10:11:57.295, 4.2, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0028, -0.0026, -0.0024
AMBII, 10:11:57.283, 10.6, 21.0,,,,20.9, 1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:11:57.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,166
FLOW, 10:11:57.515, 0.0, 0.0, 0.002940, 17.3, 1, 3, 1, 0.000028, 0.000162, 0.000614, -
0.000028,14.547419,97.677036,25.0,36.7,37.2,0.0008,0.5979,0.000000
FID, 10:11:57.548, FID, 10000, 10000, SAMPLE, -15.0,,,
AMBII, 10:11:57.689,,,0.012,120,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
```

```
NDUV, 10:11:57.793, 5.4, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0017, -0.0026, -0.0012
SCB, 10:11:57.953, 191, 192, 7.4, 17, ,36,68,980,840,872,881,12.8,0.005,-5.000,0.005,0,0
AutoZero, 10:11:57.966,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 10:11:58.109, 0.9, 1.0, 0.000490, 17.3, 1, 3, 1, 0.000046, 0.000162, 0.000432, -
0.000005,14.412726,97.656769,25.0,36.7,37.2,0.8838,0.5979,0.000000
AMBII, 10:11:58.077,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:11:58.085, FID, 10000, 10000, SAMPLE, -16.0, , ,
GPS, 10:11:58.219, 1, 20170526, 14:11:28, 42.304223, -
83.710485,285.4,0.0,12,06,0x5600a000,1.7,1.7,2.4,WGS 84
NDUV, 10:11:58.293,5.2,-3.7,-3.7,1,45.1,1005,0x120a,1,3000,3000,500,500,-0.0016,-
0.0011,-0.0027,-0.0005
HUMID, 10:11:58.307, 97.1, 33.6
Status, 10:11:58.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:11:58.498, 10.6, 21.0,,,,20.9, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:11:58.714, 1.0, 1.1, -0.001552, 17.3, 1, 3, 1, 0.000011, -0.001056, 0.000340, -
0.000016,14.637223,97.663528,25.0,36.7,37.2,0.9852,0.5979,0.000000
NDUV, 10:11:58.802, 5.4, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0008, -0.0026, -0.0003
AMBII,10:11:58.906,,,0.012,120,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:11:58.954, 191, 192, 7.4, 17, ,36,68,980,833,872,881,12.9,0.005,-5.000,0.006,0,0
AutoZero, 10:11:58.967, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:11:59.222, 1, 20170526, 14:11:29, 42.304223, -
83.710485,285.2,0.0,12,06,0x5600a000,1.7,1.7,2.4,WGS 84
NDUV, 10:11:59.293, 5.4, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0028,-0.0028,-0.0022
AMBII, 10:11:59.272,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:11:59.310, 0.5, 0.5, 0.001307, 17.8, 1, 3, 1, -0.000007, -0.001463, 0.000386, -
0.000046, 14.502523, 97.670280, 25.0, 36.7, 37.2, 0.4930, 0.5979, 0.000000\\
FID, 10:11:59.079, FID, 10000, 10000, SAMPLE, -13.0,,,
FID, 10:11:59.407, FID, 10000, 10000, SAMPLE, -14.0, 196, 1, FID lit and ready for use
Status, 10:11:59.449,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,767
HUMID, 10:11:59.682, 96.9, 33.6
AMBII, 10:11:59.704, 10.6, 21.0, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:11:59.803, 5.0, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0017, -0.0026, -0.0010
FLOW, 10:11:59.814, 1.8, 2.0, 0.001307, 17.8, 1, 3, 3, -0.000007, -
SCB, 10:11:59.955, 191, 192, 7.5, 17, ,36,68,980,836,872,880,12.8,0.005,-5.000,0.005,0,0
```

```
FID, 10:12:00.056, FID, 10000, 10000, SAMPLE, -16.0,,,
AMBII, 10:12:00.061,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:12:00.232, 1, 20170526, 14:11:30, 42.304223, -
83.710485,285.0,0.0,12,06,0x5600a000,1.7,1.7,2.4,WGS 84
NDUV, 10:12:00.300, 5.3, -3.7, -3.7, 1,45.1,1005, 0x120a, 1,3000,3000,500,500,-0.0016,-
0.0013,-0.0027,-0.0007
FLOW, 10:12:00.408, 1.7, 1.8, 0.000082, 17.8, 1, 3, 3, 0.000028, 0.000569, 0.000569, 0.000028, 14.59
2321,97.663528,25.0,36.7,37.2,1.6875,0.5979,0.000000
Status, 10:12:00.452, 0, 0, 0, 11001, 0001410, 53, 45, SAMPLE, 1, 0, 0, 0, 0, 1, 561
AMBII, 10:12:00.463,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
NDUV, 10:12:00.793, 5.3, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0036,-0.0026,-0.0030
AMBII, 10:12:00.872, 10.6, 20.9, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:12:00.938, 191, 192, 7.5, 17, ,36,68,980,835,872,881,12.8,0.005,-5.000,0.006,0,0
AutoZero, 10:12:00.958, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:12:01.013, 1.7, 1.8, -0.000327, 17.3, 1, 3, 3, 0.000046, -0.001869, 0.000295, -
0.000016,14.547426,97.663528,25.0,36.7,37.2,1.6516,0.5979,0.000000
FID, 10:12:01.045, FID, 10000, 10000, SAMPLE, -16.0,,,
HUMID, 10:12:01.068, 97.1, 33.6
GPS, 10:12:01.233, 1, 20170526, 14:11:31, 42.304223, -
83.710485,285.0,0.0,12,07,0x5640a000,1.7,1.7,2.4,WGS 84
NDUV, 10:12:01.303, 5.5, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0021,-0.0028,-0.0015
AMBII, 10:12:01.279,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:12:01.453,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,371
FID, 10:12:01.541, FID, 10000, 10000, SAMPLE, -15.0,,,
FLOW, 10:12:01.618, 0.0, 0.0, -0.000327, 17.8, 1, 3, 3, -0.000025, -0.001869, 0.000112, -
0.000034, 14.412726, 97.663528, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
AMBII,10:12:01.684,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:01.794, 5.4, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0016, -0.0027, -0.0010
SCB, 10:12:01.937, 191, 192, 7.5, 17, ,36,68,980,835,872,881,12.8,0.005,-5.000,0.005,0,0
AMBII, 10:12:02.088, 10.6, 21.0,,,,20.9, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:12:02.213, 0.0, 0.0, 0.000490, 17.8, 1, 3, 3, -0.000007, -0.000650, 0.000158, -
0.000025,14.637216,97.663528,25.0,36.7,37.2,0.0008,0.5979,0.000000
GPS, 10:12:02.234, 1, 20170526, 14:11:32, 42.304223, -
83.710485,285.0,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
FID, 10:12:02.254, FID, 10000, 10000, SAMPLE, -17.0, 196, 1, FID lit and ready for use
```

```
NDUV, 10:12:02.303, 5.6, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0026,-0.0028,-0.0020
HUMID, 10:12:02.443, 96.9, 33.6
Status, 10:12:02.454,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,164
AMBII, 10:12:02.465,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:12:02.557, FID, 10000, 10000, SAMPLE, -17.0,,,
NDUV, 10:12:02.793, 4.6, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0025, -0.0026, -0.0019
FLOW, 10:12:02.817, 0.0, 0.0, 0.001307, 18.3, 1, 3, 3, -0.000043, 0.001381, 0.000249, -
0.000002, 14.682118, 97.670280, 25.0, 36.6, 37.2, 0.0008, 0.5979, 0.000000
AMBII,10:12:02.902,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:12:02.937, 191, 192, 7.5, 17, ,36,68,980,833,873,881,12.8,0.004,-5.000,0.006,0,0
AutoZero, 10:12:02.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
GPS, 10:12:03.235, 1, 20170526, 14:11:33, 42.304223, -
83.710485,285.0,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:12:03.305, 5.8, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0018, -0.0027, -0.0012
AMBII, 10:12:03.290, 10.7, 21.1,,,,20.9, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:12:03.411, 0.0, 0.0, 0.000490, 18.3, 1, 3, 3, -
0.000043, 0.000162, 0.000432, 0.000013, 14.592321, 97.683792, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.00008, 0.5979, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0
000000
Status, 10:12:03.455,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
FID, 10:12:03.557, FID, 10000, 10000, SAMPLE, -16.0, , ,
AMBII, 10:12:03.686,,,0.012,120,,20.9,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:03.792, 4.3, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0011,-0.0025,-0.0005
HUMID, 10:12:03.818,97,33.6
SCB, 10:12:03.937, 191, 192, 7.5, 17, ,36,68,980,834,872,881,12.8,0.005,-5.000,0.006,0,0
AutoZero, 10:12:03.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:12:04.008, 1.0, 1.0, 0.000082, 17.8, 1, 3, 3, -0.000078, -
0.000650, 0.000569, 0.000001, 14.502523, 97.677036, 25.0, 36.7, 37.2, 0.9523, 0.5979, 0.000000
AMBII,10:12:04.116,,,,,0.09,20.9,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:12:04.225, 1, 20170526, 14:11:34, 42.304223, -
83.710485,285.0,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:12:04.302, 5.4, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0009,-0.0027,-0.0003
Status, 10:12:04.456,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,968
AMBII, 10:12:04.492, 10.7, 21.2, ,,,, 20.9, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, 59.06
FLOW, 10:12:04.522, 1.0, 1.1, -0.000735, 18.3, 1, 3, 3, -0.000007, -
0.000244, 0.000614, 0.000010, 14.457621, 97.670280, 25.0, 36.6, 37.2, 1.0161, 0.5979, 0.000000
NDUV, 10:12:04.808, 4.3, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0034,-0.0025,-0.0029
FID, 10:12:04.543, FID, 10000, 10000, SAMPLE, -17.0,,,
FID, 10:12:04.883, FID, 10000, 10000, SAMPLE, -17.0, 196, 1, FID lit and ready for use
AMBII, 10:12:04.879,,,0.012,120,,20.9,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:12:04.937, 191, 192, 7.5, 17, ,36,68,980,836,871,880,13.0,0.005,-5.000,0.005,0,0
AutoZero, 10:12:04.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:12:05.112, 0.0, 0.0, 0.004029, 17.8, 1, 3, 3, -0.000352, 0.001436, 0.000569, -
0.000238,14.547426,97.677036,25.0,36.7,37.2,0.0008,0.5979,0.000000
HUMID, 10:12:05.204, 96.9, 33.6
GPS, 10:12:05.237, 1, 20170526, 14:11:35, 42.304223, -
83.710485,285.1,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:12:05.297, 5.2, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0020,-0.0027,-0.0015
AMBII, 10:12:05.262,,,,,0.09,20.9,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:12:05.457,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,575
FID, 10:12:05.545, FID, 10000, 10000, SAMPLE, -16.0, , ,
FLOW, 10:12:05.622, 0.0, 0.0, 0.002396, 17.3, 1, 3, 3, -0.000370, -0.000596, 0.000432, -
0.000238, 14.547419, 97.670280, 25.0, 36.6, 37.2, 0.0008, 0.5979, 0.000000
AMBII, 10:12:05.665, 10.8, 21.4,,,, 20.9, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:05.798, 5.0, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0013, -0.0027, -0.0007
SCB, 10:12:05.937, 191, 192, 7.4, 17, ,36,68,980,833,869,879,13.2,0.005,-5.000,0.006,0,0
AMBII, 10:12:06.071,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:12:06.128, 0.0, 0.0, 0.003212, 17.8, 1, 3, 3, -0.000370, -0.001815, 0.000432, -
0.000238,14.547419,97.677036,25.0,36.7,37.2,0.0008,0.5979,0.000000
GPS, 10:12:06.238, 1, 20170526, 14:11:36, 42.304223, -
83.710485,285.2,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:12:06.296, 5.1, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0009, -0.0026, -0.0004
Status, 10:12:06.456,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,374
AMBII,10:12:06.469,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:12:06.546, FID, 10000, 10000, SAMPLE, -15.0,,,
HUMID, 10:12:06.574, 97.2, 33.6
FLOW, 10:12:06.713, 0.0, 0.0, 0.004438, 17.3, 1, 3, 3, -0.000228, -0.003440, 0.000523, -
0.000049, 14.502523, 97.677036, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
```

```
NDUV, 10:12:06.799, 4.7, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0034,-0.0026,-0.0029
AMBII, 10:12:06.885, 11.0, 21.6,,,,20.9, 1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
SCB, 10:12:06.937, 191, 192, 7.5, 17, ,36,68,980,834,869,879,13.2,0.005,-5.000,0.006,0,0
AutoZero, 10:12:06.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:12:07.213, 0.0, 0.0, 0.006071, 18.3, 1, 3, 3, -0.000121, -0.003846, 0.000523, -
0.000019,14.592321,97.670280,25.0,36.7,37.2,0.0008,0.5979,0.000000
GPS, 10:12:07.217, 1, 20170526, 14:11:37, 42.304223, -
83.710485,285.3,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:12:07.292, 5.4, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0021, -0.0027, -0.0014
AMBII, 10:12:07.286,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:12:07.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,166
AMBII,10:12:07.689,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:12:07.756, , , , 0, 3, 3, , , , , , , , ,
NDUV, 10:12:07.822, 5.8, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0014, -0.0028, -0.0007
FID, 10:12:07.535, FID, 10000, 10000, SAMPLE, -15.0, , ,
FID, 10:12:07.858, FID, 10000, 10000, SAMPLE, -14.0, 196, 1, FID lit and ready for use
SCB, 10:12:07.952, 191, 192, 7.5, 17, ,36,68,980,833,868,878,13.3,0.005,-5.000,0.005,0,0
HUMID, 10:12:07.954, 96.9, 33.6
AutoZero, 10:12:07.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:12:08.104, 11.0, 21.6, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:12:08.220, 1, 20170526, 14:11:38, 42.304223, -
83.710485,285.5,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:12:08.294, 5.6, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010,-0.0028,-0.0004
FLOW, 10:12:08.350, 0.0, 0.0, 0.007296, 17.3, 1, 3, 3, 0.000092, -0.003034, 0.000614, -
0.000022,14.637223,97.697311,25.0,36.7,37.2,0.0008,0.5979,0.000000
Status, 10:12:08.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:12:08.476,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:12:08.548, FID, 10000, 10000, SAMPLE, -14.0, , ,
NDUV, 10:12:08.801, 5.9, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0023, -0.0029, -0.0017
AMBII, 10:12:08.906,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:12:08.914, 0.0, 0.0, 0.006888, 17.8, 1, 3, 1, 0.000128, 0.000217, 0.000523, -
0.000016, 14.547426, 97.656776, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
SCB, 10:12:08.946, 191, 192, 7.5, 17, ,36,68,980,833,868,878,13.3,0.005,-5.000,0.006,0,0
```

```
AutoZero, 10:12:08.966, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:12:09.042, FID, 10000, 10000, SAMPLE, -15.0,,,
GPS, 10:12:09.230, 1, 20170526, 14:11:39, 42.304222, -
83.710485,285.8,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:12:09.307, 4.9, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0025,-0.0027,-0.0019
AMBII, 10:12:09.308, 11.0, 21.6, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:12:09.340, 96.8, 33.6
FLOW, 10:12:09.428, 0.4, 0.5, 0.004293, 18.3, 1, 3, 1, 0.000043, 0.002222, 0.000376, 0.000000, 14.36
7824,97.677036,25.0,36.7,37.2,0.4246,0.5979,0.000000
Status, 10:12:09.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,966
AMBII,10:12:09.714,,,0.012,120,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:09.795, 5.6, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0019, -0.0028, -0.0012
SCB, 10:12:09.954, 191, 192, 7.5, 17, ,36,68,980,831,868,878,13.3,0.005,-5.000,0.006,0,0
FLOW, 10:12:10.033, 0.0, 0.0, -0.009856, 17.3, 1, 3, 1, -0.000192, -0.018879, -0.001438, -
0.000096,14.412726,97.690552,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:12:10.063,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:12:10.220, 1, 20170526, 14:11:40, 42.304222, -
83.710485,286.0,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:12:10.297, 4.9, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0012,-0.0027,-0.0006
FID, 10:12:10.057, FID, 10000, 10000, SAMPLE, -14.0,,,
FID, 10:12:10.396, FID, 10000, 10000, SAMPLE, -13.0, 196, 1, FID lit and ready for use
Status, 10:12:10.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,756
AMBII, 10:12:10.469, 10.8, 21.4,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:12:10.627, 0.0, 0.0, -0.004139, 17.8, 1, 3, 1, -0.000192, -0.010753, -0.000663, -
0.000049, 14.592321, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
HUMID, 10:12:10.735, 97.2, 33.6
NDUV, 10:12:10.813, 5.6, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0009,-0.0028,-0.0004
VI,10:12:10.875,1,,,,,,,,,,,,,,,,,,,,,,,
AMBII, 10:12:10.875,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:12:10.955, 191, 192, 7.5, 17, ,36,68,980,830,868,878,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:12:10.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:12:11.045, FID, 10000, 10000, SAMPLE, -14.0,,,
GPS, 10:12:11.223, 1, 20170526, 14:11:41, 42.304222, -
83.710483,286.3,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
FLOW, 10:12:11.233, 0.0, 0.0, 0.002672, 18.3, 1, 3, 1, -0.000155, -0.002693, 0.000285, -
0.000003, 14.547419, 97.663528, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
```

```
NDUV, 10:12:11.299, 5.0, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0022, -0.0028, -0.0017
AMBII,10:12:11.282,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:12:11.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,358
AMBII, 10:12:11.661, 10.9, 21.5,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:11.798, 5.5, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0023,-0.0028,-0.0018
FLOW, 10:12:11.827, 0.0, 0.0, -0.011898, 17.8, 1, 3, 1, -0.000210, -0.020504, -0.001575, -
0.000111,14.592321,97.670280,25.0,36.6,37.2,0.0008,0.5979,0.000000
SCB, 10:12:11.956, 191, 192, 7.5, 17, ,36,68,980,830,868,878,13.3,0.005,-5.000,0.006,0,0
FID, 10:12:12.058, FID, 10000, 10000, SAMPLE, -15.0, , ,
HUMID, 10:12:12.089, 96.9, 33.6
AMBII, 10:12:12.094,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:12:12.223, 1, 20170526, 14:11:42, 42.304222, -
83.710485,286.7,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:12:12.293, 4.7, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0014,-0.0027,-0.0008
FLOW, 10:12:12.432, 0.0, 0.0, -0.004547, 17.3, 1, 3, 1, -0.000121, -0.011972, -0.000526, -
0.000079,14.502523,97.677036,25.0,36.7,37.2,0.0008,0.5979,0.000000
Status, 10:12:12.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,166
AMBII, 10:12:12.500,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:12.805, 5.5, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0011,-0.0027,-0.0006
AMBII, 10:12:12.862, 10.9, 21.5, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:12:12.938, 0.0, 0.0, -0.000871, 17.3, 1, 3, 1, -0.000014, -0.005471, 0.000158, -
0.000049, 14.457628, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
SCB, 10:12:12.948, 191, 192, 7.5, 17, ,36,68,980,830,867,877,13.4,0.005,-5.000,0.005,0,0
AutoZero, 10:12:12.961, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:12:13.226, 1, 20170526, 14:11:43, 42.304222, -
83.710483,287.1,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:12:13.288, 4.4, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0035,-0.0027,-0.0030
AMBII, 10:12:13.272,,,0.013,130,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:12:13.059, FID, 10000, 10000, SAMPLE, -12.0, , ,
FID, 10:12:13.389, FID, 10000, 10000, SAMPLE, -13.0, 196, 1, FID lit and ready for use
FLOW, 10:12:13.447, 1.0, 1.1, 0.004029, 17.3, 1, 3, 1, -0.000014, 0.001029, 0.000888, -
0.000013, 14.367824, 97.670280, 25.0, 36.7, 37.2, 1.0469, 0.5979, 0.000000
Status, 10:12:13.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
```

```
HUMID, 10:12:13.467, 96.8, 33.6
AMBII, 10:12:13.719,,,,,0.09,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:13.807, 5.4, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0021,-0.0027,-0.0015
SCB, 10:12:13.948, 191, 192, 7.4, 17, ,36,68,980,830,868,878,13.3,0.005,-5.000,0.006,0,0
FLOW, 10:12:13.950, 1.0, 1.1, 0.002396, 17.3, 1, 3, 1, 0.000021, 0.001029, 0.000797, -
0.000002,14.457628,97.670280,25.0,36.7,37.2,0.9852,0.5979,0.000000
AMBII, 10:12:14.071, 11.0, 21.6,,,,20.8, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:12:14.049, FID, 10000, 10000, SAMPLE, -14.0,,,
GPS, 10:12:14.225, 1, 20170526, 14:11:44, 42.304222, -
83.710483,287.5,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:12:14.302, 4.5, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0014, -0.0027, -0.0009
Status, 10:12:14.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,966
AMBII, 10:12:14.522,,,0.013,130,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:12:14.544, 0.0, 0.0, -0.006997, 17.8, 1, 3, 1, -0.000174, -0.014816, -0.001028, -
0.000073,14.637223,97.670280,25.0,36.7,37.2,0.0008,0.5979,0.000000
NDUV, 10:12:14.801, 5.1, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0009, -0.0027, -0.0004
HUMID, 10:12:14.846, 96.8, 33.6
AMBII, 10:12:14.866,,,,,0.09,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:12:14.949, 191, 192, 7.4, 17, ,36,68,980,830,868,878,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:12:14.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:12:15.046, FID, 10000, 10000, SAMPLE, -11.0,,,
FLOW, 10:12:15.138, 0.4, 0.5, -0.000463, 17.3, 1, 3, 1, -0.000121, -0.005878, 0.000067, -
0.000031, 14.682118, 97.650017, 25.0, 36.7, 37.2, 0.4245, 0.5979, 0.000000\\
GPS, 10:12:15.226, 1, 20170526, 14:11:45, 42.304222, -
83.710483,288.1,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:12:15.303, 5.3, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0007,-0.0028,-0.0001
AMBII, 10:12:15.272, 11.0, 21.6, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:12:15.449,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,564
AMBII, 10:12:15.678,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:12:15.743, 1.0, 1.1, 0.004319, 17.3, 1, 3, 1, -
0.000119, 0.000164, 0.000838, 0.000009, 14.727021, 97.670280, 25.0, 36.7, 37.2, 1.0249, 0.5979, 0.
NDUV, 10:12:15.802, 5.5, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0033,-0.0027,-0.0027
SCB, 10:12:15.950, 191, 193, 7.4, 17, ,36,68,980,832,867,878,13.4,0.005,-5.000,0.006,0,0
```

```
AutoZero, 10:12:15.963, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:12:16.063,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
GPS, 10:12:16.227, 1, 20170526, 14:11:46, 42.304222, -
83.710483,288.7,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
HUMID, 10:12:16.228, 96.8, 33.6
NDUV, 10:12:16.293, 5.3, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0019, -0.0028, -0.0013
FLOW, 10:12:16.337, 0.5, 0.6, -0.011898, 17.3, 1, 3, 1, -0.000192, -0.020098, -0.001575, -
0.000105, 14.592321, 97.677036, 25.0, 36.7, 37.2, 0.5363, 0.5979, 0.000000\\
FID, 10:12:16.062, FID, 10000, 10000, SAMPLE, -13.0,,,
FID, 10:12:16.435, FID, 10000, 10000, SAMPLE, -14.0, 196, 1, FID lit and ready for use
Status, 10:12:16.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,366
AMBII, 10:12:16.490, 11.0, 21.6,,,,20.8, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:16.803, 4.9, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0013,-0.0027,-0.0006
AMBII, 10:12:16.896,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:12:16.942, 0.0, 0.0, -0.004955, 17.3, 1, 3, 1, -0.000121, -0.012379, -0.000754, -
0.000070,14.592321,97.677036,25.0,36.7,37.2,0.0008,0.5979,0.000000
SCB, 10:12:16.952, 191, 193, 7.5, 17, ,36,68,980,832,868,877,13.4,0.004,-5.000,0.005,0,0
AutoZero, 10:12:16.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:12:17.217, 1, 20170526, 14:11:47, 42.304222, -
83.710483,289.4,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
FID, 10:12:17.045, FID, 10000, 10000, SAMPLE, -13.0,,,
NDUV, 10:12:17.294, 5.4, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0010,-0.0029,-0.0004
AMBII, 10:12:17.294,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:12:17.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,166
FLOW, 10:12:17.536, 0.4, 0.5, 0.002396, 17.8, 1, 3, 1, -0.000050, -0.003846, 0.000158, -
0.000043, 14.547426, 97.677036, 25.0, 36.7, 37.2, 0.4245, 0.5979, 0.000000
HUMID, 10:12:17.607, 96.7, 33.6
AMBII, 10:12:17.667, 11.1, 21.8,,,,20.8, 1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:17.800, 5.0, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0034, -0.0027, -0.0027
SCB, 10:12:17.952, 191, 193, 7.5, 17, ,36,68,980,830,867,877,13.4,0.005,-5.000,0.007,0,0
AutoZero, 10:12:17.965,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:12:18.057, FID, 10000, 10000, SAMPLE, -12.0,,,
AMBII, 10:12:18.111,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
```

```
FLOW, 10:12:18.130, 0.0, 0.0, 0.004438, 18.3, 1, 3, 1, 0.000021, -0.001002, 0.000432, -
0.000034,14.592321,97.677036,25.0,36.7,37.2,0.0008,0.5979,0.000000
GPS, 10:12:18.229, 1, 20170526, 14:11:48, 42.304222, -
83.710483,290.1,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:12:18.301, 5.5, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0020, -0.0028, -0.0013
Status, 10:12:18.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:12:18.511,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:12:18.636, 0.0, 0.0, 0.006480, 17.3, 1, 3, 1, 0.000057, -0.000190, 0.000432, -
0.000028,14.727014,97.677036,25.0,36.7,37.2,0.0008,0.5979,0.000000
NDUV, 10:12:18.801, 5.1, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0014, -0.0027, -0.0009
AMBII, 10:12:18.865, 11.1, 21.8, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:12:18.937, 191, 193, 7.5, 17, ,36,68,980,832,868,877,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:12:18.966,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 10:12:18.988, 96.9, 33.6
FLOW, 10:12:19.154, 0.8, 0.9, 0.004846, 17.3, 1, 3, 1, 0.000021, 0.000217, 0.000340, -
0.000025, 14.547419, 97.670280, 25.0, 36.7, 37.2, 0.8483, 0.5979, 0.000000
GPS, 10:12:19.219, 1, 20170526, 14:11:49, 42.304222, -
83.710483,290.9,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:12:19.296, 5.3, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0010, -0.0028, -0.0004
AMBII, 10:12:19.274,,,0.012,120,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:12:19.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,966
FID, 10:12:19.065, FID, 10000, 10000, SAMPLE, -14.0,,,
FID, 10:12:19.538, FID, 10000, 10000, SAMPLE, -13.0, 195, 1, FID lit and ready for use
AMBII, 10:12:19.714,,,,,0.09,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:12:19.755, 1.0, 1.1, 0.006071, 18.3, 1, 3, 1, -0.000032, 0.000217, 0.000432, -
0.000025, 14.412726, 97.677036, 25.0, 36.7, 37.2, 0.9832, 0.5979, 0.000000\\
NDUV, 10:12:19.795, 4.5, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0028, -0.0027, -0.0024
SCB, 10:12:19.954, 191, 193, 7.5, 17, ,36,68,980,829,867,877,13.5,0.005,-5.000,0.006,0,0
AutoZero, 10:12:19.966, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:12:20.056, FID, 10000, 10000, SAMPLE, -11.0, , ,
AMBII, 10:12:20.067, 11.1, 21.8, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:12:20.220, 1, 20170526, 14:11:50, 42.304222, -
83.710483,291.6,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:12:20.297, 5.7, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0018, -0.0029, -0.0012
```

```
FLOW, 10:12:20.352, 1.0, 1.1, 0.006071, 17.3, 1, 3, 1, -0.000032, -0.000190, 0.000249, -
0.000022,14.682118,97.670280,25.0,36.7,37.2,1.0452,0.5979,0.000000
HUMID, 10:12:20.363, 97.1, 33.6
Status, 10:12:20.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,756
AMBII, 10:12:20.473,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:20.796, 4.8, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0013,-0.0028,-0.0007
AMBII,10:12:20.879,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:12:20.944, 191, 193, 7.4, 17, ,36,68,980,833,867,877,13.4,0.005,-5.000,0.006,0,0
FLOW, 10:12:20.957, 1.1, 1.2, 0.007705, 17.8, 1, 3, 1, -0.000032, -0.000596, 0.000340, -
0.000040, 14.637216, 97.677036, 25.0, 36.7, 37.2, 1.0761, 0.5979, 0.000000\\
FID, 10:12:21.046, FID, 10000, 10000, SAMPLE, -14.0, , ,
GPS, 10:12:21.221, 1, 20170526, 14:11:51, 42.304222, -
83.710483,292.2,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:12:21.298, 5.8, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0010,-0.0028,-0.0005
AMBII, 10:12:21.286, 11.1, 21.8, ,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:12:21.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,366
FLOW, 10:12:21.551, 1.1, 1.2, 0.006480, 17.3, 1, 3, 1, -0.000068, -0.000596, 0.000614, -
0.000025, 14.682118, 97.690552, 25.0, 36.7, 37.2, 1.0761, 0.5979, 0.000000
AMBII, 10:12:21.691,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
HUMID, 10:12:21.749, 96.9, 33.6
NDUV, 10:12:21.795, 5.4, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0023, -0.0028, -0.0017
SCB, 10:12:21.946, 191, 193, 7.5, 17, ,36,68,980,833,867,877,13.5,0.005,-5.000,0.006,0,0
AutoZero, 10:12:21.958,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,10:12:22.097,,,,,0.09,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
FLOW, 10:12:22.167, 1.2, 1.3, 0.006480, 17.3, 1, 3, 1, -0.000085, 0.000217, 0.000797, -
0.000007,14.727014,97.683792,25.0,36.6,37.2,1.1606,0.5979,0.000000
GPS, 10:12:22.222, 1, 20170526, 14:11:52, 42.304222, -
83.710483,292.8,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:12:22.293, 5.7, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0028, -0.0028, -0.0024
FID, 10:12:22.046, FID, 10000, 10000, SAMPLE, -13.0,,,
FID, 10:12:22.365, FID, 10000, 10000, SAMPLE, -13.0, 195, 1, FID lit and ready for use
Status, 10:12:22.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,2
AMBII, 10:12:22.478, 11.1, 21.8, ,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:12:22.761, 0.5, 0.6, -0.011490, 17.8, 1, 3, 1, -0.000228, -0.019286, -0.001529, -
```

```
0.000108,14.592321,97.670280,25.0,36.7,37.2,0.5363,0.5979,0.000000
NDUV, 10:12:22.805, 5.5, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0017, -0.0029, -0.0012
AMBII, 10:12:22.909,,,0.012,120,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
SCB, 10:12:22.956, 191, 193, 7.5, 17, ,36,68,980,830,867,877,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:12:22.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:12:23.069, FID, 10000, 10000, SAMPLE, -14.0,,,
HUMID, 10:12:23.124, 97, 33.6
GPS, 10:12:23.223, 1, 20170526, 14:11:53, 42.304222, -
83.710482,293.4,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:12:23.294, 5.5, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0011, -0.0028, -0.0006
AMBII, 10:12:23.288,,,,,0.09,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:12:23.355, 0.0, 0.0, -0.006589, 17.3, 1, 3, 1, -0.000228, -0.012785, -0.000754, -
0.000084, 14.637223, 97.656776, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
Status, 10:12:23.454,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,972
AMBII, 10:12:23.685, 11.1, 21.8, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:23.799, 5.0, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0009,-0.0028,-0.0003
SCB, 10:12:23.947, 191, 193, 7.4, 17, ,36,68,980,831,867,876,13.4,0.005,-5.000,0.007,0,0
FLOW, 10:12:23.954, 0.4, 0.5, -0.000871, 17.8, 1, 3, 1, -0.000210, -0.003440, 0.000432, -
0.000025, 14.592321, 97.677036, 25.0, 36.7, 37.2, 0.4245, 0.5979, 0.000000\\
FID, 10:12:24.048, FID, 10000, 10000, SAMPLE, -14.0,,,
AMBII, 10:12:24.114,,,0.012,120,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:12:24.224, 1, 20170526, 14:11:54, 42.304222, -
83.710482,293.9,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:12:24.301, 5.2, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0022, -0.0027, -0.0016
Status, 10:12:24.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,763
FLOW, 10:12:24.457, 1.0, 1.1, 0.002659, 17.8, 1, 3, 1, -0.000173, -
HUMID, 10:12:24.499, 96.8, 33.6
AMBII,10:12:24.499,,,,,0.08,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:24.797, 5.6, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0024, -0.0028, -0.0018
FID, 10:12:24.845, FID, 10000, 10000, SAMPLE, -12.0, 196, 1, FID lit and ready for use
AMBII, 10:12:24.867, 11.1, 21.8,,,,20.8, 1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:12:24.949, 191, 193, 7.5, 17, ,36,68,980,832,867,877,13.5,0.005,-5.000,0.006,0,0
```

```
AutoZero, 10:12:24.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:12:25.040, 1.2, 1.3, 0.004609, 17.8, 1, 3, 1, -0.000154, -
0.002824, 0.000788, 0.000021, 14.592321, 97.683796, 25.0, 36.7, 37.2, 1.1866, 0.5979, 0.000000
GPS, 10:12:25.226, 1, 20170526, 14:11:55, 42.304222, -
83.710482,294.4,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:12:25.302,5.3,-3.8,-3.8,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0016,-
0.0017,-0.0027,-0.0012
AMBII, 10:12:25.273,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:12:25.448,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,564
FLOW, 10:12:25.544, 1.2, 1.3, 0.008825, 17.3, 1, 3, 1, -0.000154, -
0.002405, 0.000694, 0.000014, 14.547419, 97.670280, 25.0, 36.7, 37.2, 1.2399, 0.5979, 0.000000
FID, 10:12:25.555, FID, 10000, 10000, SAMPLE, -15.0, , ,
AMBII, 10:12:25.677,,,,,0.08,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:25.800, 5.5, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011,-0.0029,-0.0005
HUMID, 10:12:25.876, 96.9, 33.6
SCB, 10:12:25.949, 191, 192, 7.5, 17, ,36,68,980,832,865,875,13.8,0.005,-5.000,0.006,0,0
AutoZero, 10:12:25.962,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:12:26.045, FID, 10000, 10000, SAMPLE, -15.0, , ,
AMBII, 10:12:26.085, 11.1, 21.8, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:12:26.138, 0.5, 0.5, -0.001332, 18.3, 1, 3, 1, -0.000154, -0.010819, -0.000441, -
0.000050, 14.637216, 97.670280, 25.0, 36.7, 37.2, 0.5052, 0.5979, 0.000000\\
GPS, 10:12:26.226, 1, 20170526, 14:11:56, 42.304220, -
83.710482,294.8,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:12:26.288, 4.7, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0029,-0.0028,-0.0025
Status, 10:12:26.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,366
AMBII, 10:12:26.491,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:12:26.647, 0.0, 0.0, -0.009856, 18.3, 1, 3, 1, -0.000228, -0.017660, -0.001119, -
0.000084, 14.727014, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
NDUV, 10:12:26.798, 5.7, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0021, -0.0029, -0.0015
AMBII,10:12:26.897,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:12:26.950, 191, 192, 7.5, 17, ,36,68,980,830,865,875,13.7,0.005,-5.000,0.006,0,0
AutoZero, 10:12:26.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:12:27.051, FID, 10000, 10000, SAMPLE, -13.0, , ,
GPS, 10:12:27.217, 1, 20170526, 14:11:57, 42.304220, -
83.710482,295.2,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
FLOW, 10:12:27.242, 0.5, 0.5, -0.004955, 17.8, 1, 3, 1, -0.000228, -0.011160, -0.000389, -
```

```
0.000046,14.547419,97.670284,25.0,36.7,37.2,0.4600,0.5979,0.000000
HUMID, 10:12:27.255, 96.8, 33.6
NDUV, 10:12:27.292, 5.0, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0013,-0.0028,-0.0008
AMBII, 10:12:27.286, 11.1, 21.9,,,,20.8, 1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:12:27.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,166
FID, 10:12:27.712, FID, 10000, 10000, SAMPLE, -13.0, 196, 1, FID lit and ready for use
AMBII,10:12:27.669,,,0.011,110,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
FLOW, 10:12:27.745, 1.1, 1.2, 0.001856, 17.8, 1, 3, 1, -0.000209, -0.001867, 0.000657, -
0.000003,14.502523,97.677036,25.0,36.7,37.2,1.1038,0.5979,0.000000
NDUV, 10:12:27.811, 5.6, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010,-0.0028,-0.0003
SCB, 10:12:27.953, 191, 192, 7.5, 17, ,36,68,980,831,867,876,13.5,0.005,-5.000,0.005,0,0
AutoZero, 10:12:27.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:12:28.075,,,,,0.08,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:12:28.229, 1, 20170526, 14:11:58, 42.304220, -
83.710480,295.6,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
FLOW, 10:12:28.251, 1.1, 1.2, 0.005452, 17.3, 1, 3, 1, -
0.000191, 0.001789, 0.000929, 0.000008, 14.547419, 97.670280, 25.0, 36.6, 37.2, 1.1012, 0.5979, 0.000008, 14.547419, 97.670280, 25.0, 36.6, 37.2, 1.1012, 0.5979, 0.000008, 14.547419, 97.670280, 25.0, 36.6, 37.2, 1.1012, 0.5979, 0.000008, 14.547419, 97.670280, 25.0, 36.6, 37.2, 1.1012, 0.5979, 0.000008, 14.547419, 97.670280, 25.0, 36.6, 37.2, 1.1012, 0.5979, 0.000008, 14.547419, 97.670280, 25.0, 36.6, 37.2, 1.1012, 0.5979, 0.000008, 14.547419, 97.670280, 25.0, 36.6, 37.2, 1.1012, 0.5979, 0.000008, 14.547419, 97.670280, 25.0, 36.6, 37.2, 1.1012, 0.5979, 0.000008, 14.547419, 97.670280, 25.0, 36.6, 37.2, 1.1012, 0.5979, 0.000008, 14.547419, 97.670280, 25.0, 36.6, 37.2, 1.1012, 0.5979, 0.000008, 14.547419, 97.670280, 25.0, 36.6, 37.2, 1.1012, 0.5979, 0.000008, 14.547419, 97.670280, 25.0, 36.6, 37.2, 1.1012, 0.5979, 0.000008, 14.547419, 97.670280, 25.0, 36.6, 37.2, 1.1012, 0.5979, 0.000008, 14.547419, 97.670280, 25.0, 36.6, 37.2, 1.1012, 0.5979, 0.000008, 14.547419, 97.670280, 25.0, 36.6, 37.2, 1.1012, 0.5979, 0.000008, 14.547419, 97.670280, 25.0, 36.6, 37.2, 1.1012, 0.5979, 0.000008, 14.547419, 97.670280, 25.0, 36.6, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37
000000
FID, 10:12:28.084, FID, 10000, 10000, SAMPLE, -15.0,,,
NDUV, 10:12:28.306, 5.1, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0023,-0.0027,-0.0018
Status, 10:12:28.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:12:28.515, 11.0, 21.7,,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:12:28.636, 96.6, 33.6
FLOW, 10:12:28.754, 1.1, 1.2, 0.007138, 17.3, 1, 3, 1, -
0.000154,0.002628,0.000882,0.000002,14.637223,97.683792,25.0,36.7,37.2,1.0718,0.5979,0.
000000
NDUV, 10:12:28.793, 5.7, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0024, -0.0029, -0.0019
AMBII, 10:12:28.900,,,0.011,110,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:12:28.953, 191, 192, 7.5, 17, ,36,68,980,830,867,876,13.5,0.005,-5.000,0.005,0,0
FID, 10:12:29.076, FID, 10000, 10000, SAMPLE, -12.0, , ,
GPS, 10:12:29.219, 1, 20170526, 14:11:59, 42.304220, -
83.710480,295.8,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:12:29.296, 5.3, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0015,-0.0028,-0.0010
AMBII, 10:12:29.268,,,,,0.08,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
```

```
FLOW, 10:12:29.351, 0.0, 0.0, -0.010673, 17.3, 1, 3, 1, -0.000210, -0.019286, -0.001438, -
0.000093,14.547426,97.670280,25.0,36.7,37.2,0.0008,0.5979,0.000000
Status, 10:12:29.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,757
AMBII, 10:12:29.664, 10.9, 21.5, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:29.796, 5.8, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012,-0.0029,-0.0006
FLOW, 10:12:29.945, 0.5, 0.5, -0.004547, 17.8, 1, 3, 1, -0.000156, -0.011160, -0.000435, -
0.000043,14.547419,97.683792,25.0,36.7,37.2,0.4600,0.5979,0.000000
SCB, 10:12:29.955, 191, 192, 7.4, 17, ,36,68,980,830,867,877,13.5,0.005,-5.000,0.006,0,0
AutoZero, 10:12:29.967,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 10:12:30.012, 96.9, 33.6
AMBII, 10:12:30.069,,,0.011,110,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:12:30.220, 1, 20170526, 14:12:00, 42.304220, -
83.710480,296.1,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:12:30.297, 5.1, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0009,-0.0028,-0.0003
FID, 10:12:30.058, FID, 10000, 10000, SAMPLE, -14.0,,,
FID, 10:12:30.396, FID, 10000, 10000, SAMPLE, -15.0, 196, 1, FID lit and ready for use
Status, 10:12:30.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,558
FLOW, 10:12:30.451, 1.1, 1.2, 0.000762, 17.3, 1, 3, 1, -0.000121, -0.005471, 0.000158, -
0.000019,14.637223,97.670280,25.0,36.6,37.2,1.1053,0.5979,0.000000
AMBII,10:12:30.486,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:30.793, 5.7, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0028, -0.0028, -0.0023
AMBII, 10:12:30.879, 11.0, 21.6,,,,20.8, 1033, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:12:30.944,191,192,7.5,17, ,36,68,980,832,867,877,13.5,0.005,-5.000,0.005,0,0
AutoZero, 10:12:30.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:12:31.046,0.0,0.0,-0.010673,17.3,1,3,1,-0.000192,-0.019286,-0.001575,-
0.000108, 14.457628, 97.683792, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
FID, 10:12:31.056, FID, 10000, 10000, SAMPLE, -12.0, , ,
GPS, 10:12:31.221, 1, 20170526, 14:12:01, 42.304220, -
83.710480,296.4,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:12:31.293, 4.9, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0020, -0.0027, -0.0015
AMBII, 10:12:31.293,,,0.011,110,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:12:31.397, 96.8, 33.6
Status, 10:12:31.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,366
FLOW, 10:12:31.642, 0.4, 0.5, -0.002913, 17.8, 1, 3, 1, -0.000192, -0.008316, -0.000526, -
0.000061, 14.682118, 97.677036, 25.0, 36.7, 37.2, 0.4246, 0.5979, 0.000000\\
```

```
AMBII, 10:12:31.706,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:31.804, 5.7, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0013,-0.0028,-0.0008
SCB, 10:12:31.957, 191, 192, 7.4, 17, ,36,68,980,829,867,877,13.5,0.004,-5.000,0.006,0,0
AutoZero, 10:12:31.969, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:12:32.059, FID, 10000, 10000, SAMPLE, -11.0,,,
AMBII, 10:12:32.110, 11.0, 21.6,,,,20.8, 1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:12:32.143, 0.9, 1.0, 0.004029, 17.3, 1, 3, 1, -0.000192, -0.002221, 0.000249, -
0.000025, 14.637223, 97.670280, 25.0, 36.6, 37.2, 0.9193, 0.5979, 0.000000
GPS, 10:12:32.222, 1, 20170526, 14:12:02, 42.304220, -
83.710480,296.7,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:12:32.295, 5.8, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011, -0.0029, -0.0005
Status, 10:12:32.453,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,171
AMBII, 10:12:32.530,,,0.011,110,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:12:32.662, 1.0, 1.1, 0.004846, 18.3, 1, 3, 1, -0.000156, -0.000596, 0.000797, -
0.000019,14.637223,97.670280,25.0,36.7,37.2,0.9852,0.5979,0.000000
HUMID, 10:12:32.772, 96.8, 33.6
NDUV, 10:12:32.805, 5.4, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0009, -0.0028, -0.0004
AMBII, 10:12:32.895,,,,,0.09,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:12:32.938, 191, 192, 7.4, 17, ,36,68,980,830,868,877,13.5,0.005,-5.000,0.006,0,0
GPS, 10:12:33.234, 1, 20170526, 14:12:03, 42.304220, -
83.710478,297.0,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
FLOW, 10:12:33.256, 1.0, 1.1, 0.006071, 17.8, 1, 3, 1, -0.000139, -0.001002, 0.000888, -
0.000010, 14.502523, 97.677036, 25.0, 36.7, 37.2, 1.0453, 0.5979, 0.000000\\
NDUV, 10:12:33.303, 5.8, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0034,-0.0029,-0.0029
AMBII, 10:12:33.265, 11.0, 21.7,,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:12:33.056, FID, 10000, 10000, SAMPLE, -12.0, ,,
FID, 10:12:33.377, FID, 10000, 10000, SAMPLE, -11.0, 196, 1, FID lit and ready for use
Status, 10:12:33.454,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:12:33.718,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:33.795, 5.0, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0021,-0.0027,-0.0015
FLOW, 10:12:33.850, 1.1, 1.2, 0.003212, 17.3, 1, 3, 1, -0.000068, -0.001002, 0.000797, -
0.000016, 14.457621, 97.683792, 25.0, 36.6, 37.2, 1.1053, 0.5979, 0.000000
```

```
SCB, 10:12:33.937,191,192,7.5,17, ,36,68,980,829,867,877,13.5,0.005,-5.000,0.005,0,0
AutoZero, 10:12:33.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:12:34.037, FID, 10000, 10000, SAMPLE, -9.0,,,
AMBII,10:12:34.070,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
HUMID, 10:12:34.147, 96.6, 33.6
GPS, 10:12:34.235, 1, 20170526, 14:12:04, 42.304220, -
83.710478,297.2,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:12:34.293, 5.4, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0016,-0.0028,-0.0010
FLOW, 10:12:34.358, 1.3, 1.4, 0.004438, 17.8, 1, 3, 1, -0.000050, 0.000217, 0.000569, -
0.000010, 14.502523, 97.670280, 25.0, 36.7, 37.2, 1.2642, 0.5979, 0.000000\\
Status, 10:12:34.455,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,973
AMBII, 10:12:34.466, 11.1, 21.9, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:12:34.546, FID, 10000, 10000, SAMPLE, -12.0, , ,
NDUV, 10:12:34.796, 4.9, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011, -0.0027, -0.0006
AMBII, 10:12:34.882,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:12:34.937,191,192,7.4,17, ,36,68,980,824,865,875,13.8,0.005,-5.000,0.006,0,0
FLOW, 10:12:34.950, 1.3, 1.4, 0.003212, 18.3, 1, 3, 1, -0.000085, 0.001029, 0.000523, -
0.000007, 14.457628, 97.670280, 25.0, 36.7, 37.2, 1.3129, 0.5979, 0.000000
AutoZero, 10:12:34.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
GPS, 10:12:35.236, 1, 20170526, 14:12:05, 42.304220, -
83.710478,297.4,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:12:35.295, 5.7, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0023, -0.0029, -0.0018
AMBII, 10:12:35.288,,,,,0.09,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:12:35.456,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,574
HUMID, 10:12:35.533, 96.8, 33.6
FID, 10:12:35.546, FID, 10000, 10000, SAMPLE, -13.0, , ,
FLOW, 10:12:35.547, 0.7, 0.7, -0.003730, 17.3, 1, 3, 1, -0.000121, -0.009534, -0.000572, -
0.000055,14.502523,97.670280,25.0,36.7,37.2,0.6568,0.5979,0.000000
AMBII, 10:12:35.676, 11.1, 21.9,,,,20.8, 1033, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:35.792, 4.7, -3.8, -3.8, 1, 45.1, 1007, 0x120a, 1, 3000, 3000, 500, 500, -0.0019, -
0.0023, -0.0029, -0.0018
SCB, 10:12:35.937,191,192,7.4,17, ,36,68,980,824,863,875,13.8,0.005,-5.000,0.006,0,0
AutoZero, 10:12:35.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 10:12:36.050, 0.0, 0.0, -0.006180, 18.3, 1, 3, 1, -0.000228, -0.013191, -0.000891, -
0.000079, 14.457628, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
AMBII, 10:12:36.083,,,0.012,120,,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, 59.06
FID, 10:12:36.237, FID, 10000, 10000, SAMPLE, -13.0, 196, 1, FID lit and ready for use
GPS, 10:12:36.238, 1, 20170526, 14:12:06, 42.304220, -
83.710478,296.9,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
NDUV, 10:12:36.303, 5.6, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0020,-0.0030,-0.0014
Status, 10:12:36.457,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,375
AMBII, 10:12:36.507,,,,,0.09,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:12:36.558, 0.0, 0.0, -0.002505, 18.3, 1, 3, 1, -0.000192, -0.006284, -0.000116, -
0.000049, 14.637223, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
FID, 10:12:36.567, FID, 10000, 10000, SAMPLE, -14.0,,,
NDUV, 10:12:36.793, 4.8, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011, -0.0027, -0.0005
HUMID, 10:12:36.908, 96.7, 33.6
AMBII, 10:12:36.897, 11.1, 21.9,,,,20.8, 1034, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:12:36.937,191,192,7.4,17, ,36,68,980,830,866,877,13.5,0.005,-5.000,0.005,0,0
AutoZero, 10:12:36.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:12:37.141, 0.9, 1.0, 0.004438, 17.8, 1, 3, 1, -0.000156, -0.000596, 0.000432, -
0.000022,14.682118,97.677036,25.0,36.7,37.2,0.8838,0.5979,0.000000
GPS, 10:12:37.227, 1, 20170526, 14:12:07, 42.304220, -
83.710478,296.4,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
NDUV, 10:12:37.304, 5.5, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0029, -0.0027, -0.0024
AMBII, 10:12:37.304,,,0.012,120,,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:12:37.458,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,165
FID, 10:12:37.540, FID, 10000, 10000, SAMPLE, -15.0, , ,
FLOW, 10:12:37.656, 1.1, 1.2, 0.004609, 18.3, 1, 3, 1, -
000000
AMBII,10:12:37.678,,,,,0.09,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:37.801, 4.7, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0020, -0.0028, -0.0015
SCB, 10:12:37.951, 191, 192, 7.4, 17, ,36,68,980,831,868,878,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:12:37.964,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:12:38.050, FID, 10000, 10000, SAMPLE, -14.0, , ,
AMBII, 10:12:38.111, 11.2, 22.0,,,,20.8, 1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:12:38.228, 1, 20170526, 14:12:08, 42.304220, -
83.710478,295.8,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
FLOW, 10:12:38.250, 0.0, 0.0, -0.006997, 17.8, 1, 3, 1, -0.000228, -0.015629, -0.001073, -
```

```
0.000081,14.412726,97.670284,25.0,36.7,37.2,0.0008,0.5979,0.000000
HUMID, 10:12:38.283, 96.8, 33.6
NDUV, 10:12:38.298, 5.6, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012,-0.0028,-0.0007
Status, 10:12:38.459,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:12:38.468,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:38.800, 5.7, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0009, -0.0029, -0.0004
FLOW, 10:12:38.855, 0.0, 0.0, 0.000762, 18.3, 1, 3, 1, -0.000156, -0.003846, 0.000158, -
0.000019, 14.367824, 97.683792, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
FID, 10:12:38.558, FID, 10000, 10000, SAMPLE, -14.0, , ,
FID, 10:12:38.899, FID, 10000, 10000, SAMPLE, -14.0, 196, 1, FID lit and ready for use
AMBII, 10:12:38.868,,,,,0.09,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:12:38.937,191,192,7.5,17, ,36,68,980,833,868,878,13.4,0.004,-5.000,0.005,0,0
GPS, 10:12:39.229, 1, 20170526, 14:12:09, 42.304220, -
83.710477,295.1,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
NDUV, 10:12:39.299, 5.7, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0008,-0.0028,-0.0002
AMBII, 10:12:39.275, 11.2, 22.0, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:12:39.449, 1.1, 1.1, 0.002646, 17.3, 1, 3, 1, -
0.000155, 0.001409, 0.000794, 0.000009, 14.547426, 97.683792, 25.0, 36.7, 37.2, 1.0529, 0.5979, 0.
000000
Status, 10:12:39.450,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,969
FID, 10:12:39.537, FID, 10000, 10000, SAMPLE, -15.0, , ,
HUMID, 10:12:39.669, 96.6, 33.6
AMBII, 10:12:39.680,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:39.801, 5.4, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0033,-0.0028,-0.0028
SCB, 10:12:39.937, 191, 192, 7.5, 17, ,36,68,980,832,868,878,13.3,0.004,-5.000,0.005,0,0
AutoZero, 10:12:39.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:12:40.054, 1.2, 1.3, -0.000028, 17.3, 1, 3, 1, -
000000
AMBII,10:12:40.086,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:12:40.230, 1, 20170526, 14:12:10, 42.304220, -
83.710477,294.5,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
NDUV, 10:12:40.300, 5.5, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0019,-0.0027,-0.0015
Status, 10:12:40.450,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,768
```

```
AMBII, 10:12:40.492, 11.2, 22.1, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:12:40.560, FID, 10000, 10000, SAMPLE, -14.0,,,
FLOW, 10:12:40.656, 1.2, 1.3, 0.001658, 17.3, 1, 3, 1, -
0.000154, 0.000112, 0.000882, 0.000042, 14.682118, 97.670280, 25.0, 36.7, 37.2, 1.1865, 0.5979, 0.000164, 0.000112, 0.000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.0000182, 0.00000182, 0.0000182, 0.0000182, 0.00000182, 0.00000182, 0.00000182, 
000000
NDUV, 10:12:40.797, 5.8, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0014,-0.0029,-0.0009
AMBII, 10:12:40.898,,,0.012,120,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
SCB, 10:12:40.954, 191, 192, 7.4, 17, ,36,68,980,831,868,878,13.3,0.005,-5.000,0.005,0,0
AutoZero, 10:12:40.967,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 10:12:41.041, 96.9, 33.6
GPS, 10:12:41.220, 1, 20170526, 14:12:11, 42.304220, -
83.710477,293.8,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
FLOW, 10:12:41.254, 1.2, 1.3, 0.002923, 17.3, 1, 3, 1, -
0.000081, 0.000951, 0.000599, 0.000045, 14.457628, 97.670280, 25.0, 36.7, 37.2, 1.1865, 0.5979, 0.000081, 0.000951, 0.000089, 0.000045, 14.457628, 97.670280, 25.0, 36.7, 37.2, 1.1865, 0.5979, 0.000081, 0.000081, 0.000951, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.000081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.00081, 0.0
000000
NDUV, 10:12:41.292, 5.4, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0011, -0.0027, -0.0005
AMBII, 10:12:41.285,,,,,0.09,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:12:41.075, FID, 10000, 10000, SAMPLE, -14.0,,,
FID, 10:12:41.385, FID, 10000, 10000, SAMPLE, -14.0, 196, 1, FID lit and ready for use
Status, 10:12:41.448,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,366
AMBII, 10:12:41.696, 11.2, 22.0, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:12:41.756, 1.0, 1.1, 0.003766, 17.3, 1, 3, 1, -
0.000154, 0.001789, 0.000505, 0.000039, 14.547419, 97.683792, 25.0, 36.7, 37.2, 1.0095, 0.5979, 0.
000000
NDUV, 10:12:41.803, 5.7, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0009, -0.0029, -0.0003
SCB, 10:12:41.954, 191, 192, 7.4, 17, ,36,68,980,831,869,878,13.3,0.005,-5.000,0.005,0,0
AutoZero, 10:12:41.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:12:42.046, FID, 10000, 10000, SAMPLE, -15.0, , ,
AMBII, 10:12:42.122, ,, 0.013, 130, ,20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:12:42.241, 1, 20170526, 14:12:12, 42.304220, -
83.710477,293.8,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
FLOW, 10:12:42.265, 1.1, 1.2, 0.003766, 18.3, 1, 3, 1, -
0.000136, 0.002209, 0.000223, 0.000030, 14.637223, 97.683792, 25.0, 36.7, 37.2, 1.1307, 0.5979, 0.000136, 0.000136, 0.000136, 0.000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.00000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.00000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.00000136, 0.0000136, 0.0000136, 0.0000136, 0.00000136, 0.000000136,
000000
NDUV, 10:12:42.331, 5.5, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0008, -0.0027, -0.0003
Status, 10:12:42.450,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,164
```

HUMID, 10:12:42.454, 96.9, 33.6 AMBII, 10:12:42.469,,,,,0.09,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 NDUV, 10:12:42.793, 5.4, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0034,-0.0027,-0.0029 FLOW, 10:12:42.856, 1.2, 1.3, 0.003766, 17.3, 1, 3, 1, -0.000173, 0.000531, 0.000270, 0.000024, 14.502523, 97.697311, 25.0, 36.7, 37.2, 1.2388, 0.5979, 0.000000 AMBII, 10:12:42.883, 11.2, 22.1, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, 59.06 SCB, 10:12:42.937,191,192,7.5,17, ,36,68,980,833,870,878,13.1,0.005,-5.000,0.005,0,0 FID, 10:12:43.063, FID, 10000, 10000, SAMPLE, -12.0, , , GPS, 10:12:43.243, 1, 20170526, 14:12:13, 42.304220, -83.710477,293.8,0.0,12,07,0x5640a000,1.8,1.0,2.4,WGS 84 AMBII, 10:12:43.321,,,0.013,130,,20.8,1033,0,0,0x0010, Not In List, 59.06 NDUV, 10:12:43.332, 4.5, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0021, -0.0026, -0.0015FLOW, 10:12:43.356, 1.3, 1.4, 0.004609, 17.8, 1, 3, 1, -0.000081, 0.000112, 0.000364, 0.000024, 14.502523, 97.677036, 25.0, 36.7, 37.2, 1.3139, 0.5979, 0.000000 Status, 10:12:43.453,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,3 FID, 10:12:43.567, FID, 10000, 10000, SAMPLE, -12.0, , , AMBII, 10:12:43.674,,,,,0.09,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 NDUV, 10:12:43.794, 5.7, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0016, -0.0028, -0.0010HUMID, 10:12:43.805, 97.2, 33.6 SCB, 10:12:43.937,191,192,7.4,17, ,36,69,980,832,870,878,13.2,0.005,-5.000,0.005,0,0 FLOW, 10:12:43.950, 1.4, 1.6, 0.005030, 17.8, 1, 3, 1, -0.000044, 0.000951, 0.000458, 0.000030, 14.637216, 97.677036, 25.0, 36.7, 37.2, 1.4338, 0.5979, 0.000000 AutoZero, 10:12:43.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1 AMBII, 10:12:44.080, 11.2, 22.1, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, 59.06 GPS, 10:12:44.234, 1, 20170526, 14:12:14, 42.304218, -83.710475,293.6,0.0,12,07,0x5640a000,2.1,1.0,2.7,WGS 84 FID, 10:12:44.290, FID, 10000, 10000, SAMPLE, -14.0, 195, 1, FID lit and ready for use NDUV, 10:12:44.303, 4.6, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -0.0011,-0.0027,-0.0006 FLOW, 10:12:44.454, 1.4, 1.5, 0.004609, 18.3, 1, 3, 1, -0.000044, 0.002209, 0.000270, 0.000030, 14.457628, 97.670280, 25.0, 36.7, 37.2, 1.4094, 0.5979, 0.000030, 14.457628, 97.670280, 25.0, 36.7, 37.2, 1.4094, 0.5979, 0.000030, 14.457628, 97.670280, 25.0, 36.7, 37.2, 1.4094, 0.5979, 0.000030, 14.457628, 97.670280, 25.0, 36.7, 37.2, 1.4094, 0.5979, 0.000030, 14.457628, 97.670280, 25.0, 36.7, 37.2, 1.4094, 0.5979, 0.000030, 14.457628, 97.670280, 25.0, 36.7, 37.2, 1.4094, 0.5979, 0.000030, 14.457628, 97.670280, 25.0, 36.7, 37.2, 1.4094, 0.5979, 0.000030, 14.457628, 97.670280, 25.0, 36.7, 37.2, 1.4094, 0.5979, 0.000030, 14.457628, 97.670280, 25.0, 36.7, 37.2, 1.4094, 0.5979, 0.000030, 14.457628, 97.670280, 25.0, 36.7, 37.2, 1.4094, 0.5979, 0.000030, 14.457628, 97.670280, 25.0, 36.7, 37.2, 1.4094, 0.5979, 0.000030, 14.457628, 97.670280, 25.0, 36.7, 37.2, 1.4094, 0.5979, 0.000030, 14.457628, 97.670280, 25.0, 36.7, 37.2, 1.4094, 0.5979, 0.000030, 14.457628, 97.670280, 25.0, 36.7, 37.2, 37000000 Status, 10:12:44.455,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,974 AMBII, 10:12:44.487,,,0.013,130,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06

```
FID, 10:12:44.542, FID, 10000, 10000, SAMPLE, -14.0,,,
NDUV, 10:12:44.789, 5.6, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0009,-0.0028,-0.0004
AMBII,10:12:44.893,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
SCB, 10:12:44.937,191,192,7.5,17, ,36,68,980,833,869,878,13.2,0.005,-5.000,0.005,0,0
AutoZero, 10:12:44.957,0,,0,Auto-Zero Disabled, 60,0,1,0,1
FLOW, 10:12:44.962, 1.4, 1.6, 0.005452, 17.3, 1, 3, 1, -
0.000044, 0.002628, 0.000505, 0.000027, 14.547419, 97.670280, 25.0, 36.7, 37.2, 1.4337, 0.5979, 0.670280, 25.0, 36.7, 37.2, 1.4337, 0.5979, 0.670280, 25.0, 36.7, 37.2, 1.4337, 0.5979, 0.670280, 25.0, 36.7, 37.2, 1.4337, 0.5979, 0.670280, 25.0, 36.7, 37.2, 1.4337, 0.5979, 0.670280, 25.0, 36.7, 37.2, 1.4337, 0.5979, 0.670280, 25.0, 36.7, 37.2, 1.4337, 0.5979, 0.670280, 25.0, 36.7, 37.2, 1.4337, 0.5979, 0.670280, 25.0, 36.7, 37.2, 1.4337, 0.5979, 0.670280, 25.0, 36.7, 37.2, 1.4337, 0.5979, 0.670280, 25.0, 36.7, 37.2, 1.4337, 0.5979, 0.670280, 25.0, 36.7, 37.2, 1.4337, 0.5979, 0.670280, 25.0, 36.7, 37.2, 1.4337, 0.5979, 0.670280, 25.0, 36.7, 37.2, 1.4337, 0.5979, 0.670280, 25.0, 36.7, 37.2, 1.4337, 0.5979, 0.670280, 25.0, 36.7, 37.2, 1.4337, 0.5979, 0.670280, 25.0, 36.7, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 37.2, 
000000
HUMID, 10:12:45.177, 96.6, 33.6
GPS, 10:12:45.235, 1, 20170526, 14:12:15, 42.304218, -
83.710475,293.6,0.0,12,07,0x5640a000,1.8,1.0,2.1,WGS 84
NDUV, 10:12:45.298, 4.7, -3.7, -3.7, 1, 45.0, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0008, -0.0027, -0.0003
AMBII, 10:12:45.291, 11.2, 22.1, ,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:12:45.455,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,572
FLOW, 10:12:45.556, 1.4, 1.5, 0.005452, 17.3, 1, 3, 1, -
0.000117, 0.001789, 0.000552, 0.000014, 14.547419, 97.677036, 25.0, 36.7, 37.2, 1.3641, 0.5979, 0.
000000
FID, 10:12:45.565, FID, 10000, 10000, SAMPLE, -13.0,,,
AMBII, 10:12:45.706,,,0.013,130,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:45.792,5.5,-3.7,-3.7,1,45.0,1006,0x120a,1,3000,3000,500,500,-0.0015,-
0.0022, -0.0027, -0.0017
SCB, 10:12:45.937,191,192,7.5,17, ,36,68,980,833,869,879,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:12:45.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:12:46.060, 1.4, 1.5, 0.004609, 18.3, 1, 3, 1, -
0.000136, 0.000112, 0.000599, 0.000024, 14.457628, 97.683792, 25.0, 36.7, 37.2, 1.3642, 0.5979, 0.000136, 0.000136, 0.000136, 0.000136, 0.000136, 0.000136, 0.000136, 0.000136, 0.000136, 0.000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.00000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.00000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.00000136, 0.00000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.0000136, 0.00000136, 0.00000136, 0.000
000000
AMBII, 10:12:46.113,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:12:46.236, 1, 20170526, 14:12:16, 42.304218, -
83.710475,293.6,0.0,12,07,0x5640a000,1.8,1.0,2.1,WGS 84
NDUV, 10:12:46.302,5.1,-3.7,-3.7,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0016,-
0.0024, -0.0027, -0.0019
Status, 10:12:46.457,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,364
AMBII, 10:12:46.467,11.2,22.1,,,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:12:46.562,97.1,33.6
FLOW, 10:12:46.665, 1.4, 1.5, 0.004609, 17.8, 1, 3, 1, -
0.000173, 0.001370, 0.000646, 0.000018, 14.682118, 97.683792, 25.0, 36.7, 37.2, 1.3624, 0.5979, 0.
NDUV, 10:12:46.801, 5.6, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0017, -0.0028, -0.0012
```

```
FID, 10:12:46.577, FID, 10000, 10000, SAMPLE, -14.0,,,
FID, 10:12:46.885, FID, 10000, 10000, SAMPLE, -14.0, 196, 1, FID lit and ready for use
AMBII, 10:12:46.885,,,0.013,130,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
SCB, 10:12:46.949, 191, 192, 7.4, 17, ,36,68,980,832,869,878,13.2,0.005,-5.000,0.006,0,0
AutoZero, 10:12:46.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
GPS, 10:12:47.226, 1, 20170526, 14:12:17, 42.304218, -
83.710475,292.9,0.0,12,07,0x5640a000,1.8,1.0,2.1,WGS 84
FLOW, 10:12:47.251, 1.4, 1.5, 0.004609, 17.3, 1, 3, 1, -
0.000081, 0.000531, 0.000741, 0.000030, 14.816818, 97.670280, 25.0, 36.7, 37.2, 1.3878, 0.5979, 0.
000000
NDUV, 10:12:47.303,5.1,-3.7,-3.7,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0017,-
0.0011,-0.0027,-0.0007
AMBII, 10:12:47.303,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:12:47.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,156
FID, 10:12:47.523, FID, 10000, 10000, SAMPLE, -14.0,,,
AMBII, 10:12:47.721, 11.2, 22.1, ,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:12:47.754, 1.4, 1.6, 0.006295, 17.3, 1, 3, 1, -0.000117, -
0.001566, 0.000552, 0.000033, 14.592321, 97.670280, 25.0, 36.7, 37.2, 1.4309, 0.5979, 0.000000
NDUV, 10:12:47.802,5.5,-3.7,-3.7,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0015,-
0.0009, -0.0027, -0.0004
HUMID, 10:12:47.941, 96.9, 33.6
SCB, 10:12:47.950, 191, 192, 7.4, 17, ,36,68,980,834,870,879,13.1,0.005,-5.000,0.006,0,0
AutoZero, 10:12:47.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:12:48.046, FID, 10000, 10000, SAMPLE, -14.0,,,
AMBII, 10:12:48.139,,,0.013,130,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:12:48.227, 1, 20170526, 14:12:18, 42.304218, -
83.710475,292.9,0.0,12,07,0x5640a000,1.8,1.0,2.1,WGS 84
FLOW, 10:12:48.263, 1.3, 1.5, 0.006295, 17.3, 1, 3, 1, -0.000154, -
NDUV, 10:12:48.293, 5.1, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0035,-0.0027,-0.0031
Status, 10:12:48.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII,10:12:48.474,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:48.832,5.6,-3.7,-3.7,1,45.1,1005,0x120a,1,3000,3000,500,500,-0.0014,-
0.0021,-0.0026,-0.0016
FLOW, 10:12:48.857, 1.4, 1.5, 0.005874, 17.8, 1, 3, 1, -0.000228, -
AMBII, 10:12:48.882, 11.2, 22.0, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
```

```
SCB, 10:12:48.952, 191, 192, 7.5, 17, ,36,68,980,835,871,881,12.9,0.005,-5.000,0.005,0,0
AutoZero, 10:12:48.965,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:12:49.063, FID, 10000, 10000, SAMPLE, -14.0,,,
GPS, 10:12:49.217, 1, 20170526, 14:12:19, 42.304218, -
83.710475,292.9,0.0,12,07,0x5640a000,1.8,1.0,2.1,WGS 84
NDUV, 10:12:49.288, 5.8, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0013,-0.0027,-0.0008
AMBII, 10:12:49.289,,,0.013,130,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
HUMID, 10:12:49.337, 96.8, 33.6
FLOW, 10:12:49.360, 1.3, 1.4, 0.005874, 17.8, 1, 3, 1, -0.000191, -
0.000308, 0.000788, 0.000018, 14.592321, 97.677036, 25.0, 36.7, 37.2, 1.2655, 0.5979, 0.000000
Status, 10:12:49.448,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,957
AMBII, 10:12:49.681,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:12:49.754, FID, 10000, 10000, SAMPLE, -14.0, 195, 1, FID lit and ready for use
NDUV, 10:12:49.803,5.5,-3.7,-3.7,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0015,-
0.0010,-0.0027,-0.0005
SCB, 10:12:49.952, 191, 191, 7.5, 17, ,36,68,980,834,870,879,13.1,0.005,-5.000,0.006,0,0
FLOW, 10:12:49.965, 1.3, 1.4, 0.005030, 17.8, 1, 3, 1, -
0.000081, 0.000531, 0.000694, 0.000024, 14.547419, 97.690552, 25.0, 36.7, 37.2, 1.2911, 0.5979, 0.
000000
AutoZero, 10:12:49.966, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:12:50.100, 11.2, 22.0, ,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:12:50.218, 1, 20170526, 14:12:20, 42.304218, -
83.710475,292.9,0.0,12,07,0x5640a000,1.8,1.0,2.1,WGS 84
NDUV, 10:12:50.292, 6.1, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0010,-0.0028,-0.0005
FID, 10:12:50.045, FID, 10000, 10000, SAMPLE, -14.0,,,
Status, 10:12:50.449,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,767
AMBII, 10:12:50.506,,,0.013,130,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:12:50.559, 1.4, 1.5, 0.005874, 17.3, 1, 3, 1, -0.000044, -
0.001566, 0.000741, 0.000014, 14.637216, 97.670280, 25.0, 36.7, 37.2, 1.3641, 0.5979, 0.000000
HUMID, 10:12:50.693, 96.6, 33.6
NDUV, 10:12:50.801, 5.1, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0008, -0.0026, -0.0003
AMBII, 10:12:50.878,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:12:50.955, 191, 191, 7.5, 17, ,36,68,980,837,871,880,13.0,0.005,-5.000,0.005,0,0
AutoZero, 10:12:50.966, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:12:51.065, 1.5, 1.6, 0.005452, 17.8, 1, 3, 1, -0.000062, -
```

```
FID, 10:12:51.088, FID, 10000, 10000, SAMPLE, -16.0,,,
GPS, 10:12:51.219, 1, 20170526, 14:12:21, 42.304218, -
83.710473,292.5,0.0,12,07,0x5640a000,1.8,1.0,2.1,WGS 84
NDUV, 10:12:51.296, 5.8, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0029,-0.0027,-0.0023
AMBII,10:12:51.296,11.2,22.0,,,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:12:51.450,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,363
FLOW, 10:12:51.571, 1.4, 1.5, 0.005452, 17.3, 1, 3, 1, -0.000117, -
AMBII, 10:12:51.736,,,0.013,130,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:51.795, 5.1, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0021, -0.0026, -0.0015
SCB, 10:12:51.954, 191, 191, 7.5, 17, ,36,68,980,835,872,881,12.9,0.005,-5.000,0.006,0,0
HUMID, 10:12:52.077, 96.6, 33.6
AMBII,10:12:52.132,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:12:52.167, 1.3, 1.5, 0.006295, 17.3, 1, 3, 1, -0.000081, -
0.002405, 0.000129, 0.000021, 14.547419, 97.656776, 25.0, 36.7, 37.2, 1.3403, 0.5979, 0.000000
GPS, 10:12:52.220, 1, 20170526, 14:12:22, 42.304218, -
83.710473,292.0,0.0,12,07,0x5640a000,1.8,1.0,2.1,WGS 84
NDUV, 10:12:52.297, 5.7, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0014,-0.0027,-0.0008
FID, 10:12:52.048, FID, 10000, 10000, SAMPLE, -14.0,,,
FID, 10:12:52.374, FID, 10000, 10000, SAMPLE, -13.0, 196, 1, FID lit and ready for use
Status, 10:12:52.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:12:52.470, 11.2, 22.0, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:12:52.770, 1.2, 1.3, 0.005874, 17.8, 1, 3, 1, 0.000029, -
0.001566, 0.000646, 0.000018, 14.547426, 97.656776, 25.0, 36.7, 37.2, 1.2388, 0.5979, 0.000000
NDUV, 10:12:52.795, 5.0, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010, -0.0027, -0.0004
SCB, 10:12:52.944,191,191,7.5,17, ,36,68,980,836,872,880,12.8,0.005,-5.000,0.006,0,0
AMBII, 10:12:52.876,,,0.013,130,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:12:52.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:12:53.046, FID, 10000, 10000, SAMPLE, -15.0, , ,
GPS, 10:12:53.221, 1, 20170526, 14:12:23, 42.304218, -
83.710473,292.1,0.0,12,07,0x5640a000,1.8,1.0,2.1,WGS 84
NDUV, 10:12:53.298, 5.6, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0009,-0.0027,-0.0003
AMBII,10:12:53.282,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
```

```
FLOW, 10:12:53.364, 1.3, 1.4, 0.005452, 18.3, 1, 3, 1, 0.000029, -
0.001985, 0.000882, 0.000021, 14.547419, 97.670280, 25.0, 36.7, 37.2, 1.2912, 0.5979, 0.000000
Status, 10:12:53.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,964
HUMID, 10:12:53.450, 96.6, 33.6
AMBII, 10:12:53.694, 11.2, 22.1, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:53.792, 4.7, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0022,-0.0027,-0.0016
FLOW, 10:12:53.870, 1.2, 1.3, 0.003344, 17.3, 1, 3, 1, -0.000099, -
SCB, 10:12:53.937,191,191,7.5,17, ,36,68,980,839,873,880,12.8,0.005,-5.000,0.005,0,0
FID, 10:12:54.044, FID, 10000, 10000, SAMPLE, -16.0,,,
AMBII, 10:12:54.099,,,0.013,130,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:12:54.233, 1, 20170526, 14:12:24, 42.304218, -
83.710473,292.0,0.0,12,07,0x5640a000,1.8,1.2,2.2,WGS 84
NDUV, 10:12:54.302,5.2,-3.7,-3.7,1,45.1,1005,0x120a,1,3000,3000,500,500,-0.0015,-
0.0024,-0.0026,-0.0019
Status, 10:12:54.451,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,768
FLOW, 10:12:54.464, 0.0, 0.0, -0.010673, 17.8, 1, 3, 1, -0.000210, -0.019286, -0.001347, -
0.000099,14.727014,97.683792,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:12:54.497,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:54.794, 4.6, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0018,-0.0026,-0.0012
HUMID, 10:12:54.839, 96.6, 33.6
FID, 10:12:54.552, FID, 10000, 10000, SAMPLE, -14.0,,,
FID, 10:12:54.905, FID, 10000, 10000, SAMPLE, -13.0, 195, 1, FID lit and ready for use
AMBII, 10:12:54.894, 11.2, 22.1, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:12:54.937, 191, 191, 7.4, 17, ,36,68,980,839,872,881,12.8,0.005,-5.000,0.006,0,0
AutoZero, 10:12:54.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:12:55.059, 0.5, 0.5, -0.004139, 17.3, 1, 3, 1, -0.000156, -0.010347, -0.000480, -
0.000046, 14.637223, 97.677036, 25.0, 36.7, 37.2, 0.4600, 0.5979, 0.000000
GPS, 10:12:55.235, 1, 20170526, 14:12:25, 42.304218, -
83.710473,291.9,0.0,12,07,0x5640a000,1.8,1.2,2.2,WGS 84
NDUV, 10:12:55.301, 5.7, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0014, -
0.0013, -0.0026, -0.0007
AMBII, 10:12:55.301,,,0.011,110,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:12:55.455,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,572
FLOW, 10:12:55.565, 1.3, 1.4, 0.001842, 17.8, 1, 3, 1, -0.000155, -
```

```
AMBII, 10:12:55.686,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:55.799, 5.6, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0010, -0.0027, -0.0005
FID, 10:12:55.554, FID, 10000, 10000, SAMPLE, -13.0, , ,
SCB, 10:12:55.948, 191, 191, 7.4, 17, ,36,68,980,838,873,881,12.7,0.005,-5.000,0.006,0,0
AutoZero, 10:12:55.961,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:12:56.069, FID, 10000, 10000, SAMPLE, -14.0,,,
FLOW, 10:12:56.073, 1.5, 1.6, 0.001236, 18.3, 1, 3, 1, -
0.000154, 0.001789, 0.000599, 0.000051, 14.637223, 97.670280, 25.0, 36.7, 37.2, 1.4783, 0.5979, 0.
000000
AMBII, 10:12:56.126, 11.2, 22.1, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:12:56.214, 96.6, 33.6
GPS, 10:12:56.236, 1, 20170526, 14:12:26, 42.304218, -
83.710473,291.7,0.0,12,06,0x4640a000,1.8,1.2,2.2,WGS 84
NDUV, 10:12:56.296, 5.5, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0010, -0.0026, -0.0004
Status, 10:12:56.456,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,375
AMBII, 10:12:56.533,,,0.011,110,,20.9,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:12:56.668, 1.5, 1.6, 0.002923, 17.3, 1, 3, 1, -
0.000191, 0.000531, 0.000694, 0.000048, 14.592321, 97.683792, 25.0, 36.7, 37.2, 1.5214, 0.5979, 0.
000000
VI, 10:12:56.763, 1, , , , , , , , , , , , , , , , , ,
NDUV, 10:12:56.797, 5.5, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0009,-0.0027,-0.0003
AMBII,10:12:56.883,,,,,0.09,20.9,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:12:56.937, 190, 191, 7.4, 17, ,36,68,980,840,873,881,12.8,0.005,-5.000,0.005,0,0
FID, 10:12:57.048, FID, 10000, 10000, SAMPLE, -13.0, , ,
GPS, 10:12:57.237, 1, 20170526, 14:12:27, 42.304218, -
83.710473,291.3,0.0,12,07,0x5640a000,1.8,1.2,2.2,WGS 84
FLOW, 10:12:57.270, 1.6, 1.7, 0.005030, 18.3, 1, 3, 1, -0.000117, -
NDUV, 10:12:57.295, 5.0, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0029,-0.0025,-0.0025
AMBII, 10:12:57.273, 11.1, 21.9,,,,20.9, 1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:12:57.457,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,175
HUMID, 10:12:57.589, 96.6, 33.6
AMBII, 10:12:57.680,,,0.011,110,,20.9,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:12:57.798, 5.6, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0021, -0.0027, -0.0017
FLOW, 10:12:57.875, 1.6, 1.7, 0.005030, 17.3, 1, 3, 1, -0.000136, -
```

```
0.003663, 0.000599, 0.000024, 14.547419, 97.683796, 25.0, 36.7, 37.2, 1.6038, 0.5979, 0.000000
FID, 10:12:57.578, FID, 10000, 10000, SAMPLE, -12.0,,,
FID, 10:12:57.886, FID, 10000, 10000, SAMPLE, -12.0, 196, 1, FID lit and ready for use
SCB, 10:12:57.937, 190, 191, 7.4, 17, ,36,68,980,841,873,881,12.7,0.006,-5.000,0.007,0,0
AutoZero, 10:12:57.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:12:58.085,,,,,0.09,20.9,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:12:58.238, 1, 20170526, 14:12:28, 42.304218, -
83.710473,291.3,0.0,12,07,0x5640a000,1.8,1.2,2.2,WGS 84
NDUV, 10:12:58.296, 5.0, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0014,-0.0025,-0.0009
Status, 10:12:58.458,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
FLOW, 10:12:58.480, 1.5, 1.6, 0.003344, 17.3, 1, 3, 1, -0.000136, -
AMBII,10:12:58.493,11.1,21.9,,,,20.9,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:12:58.535, FID, 10000, 10000, SAMPLE, -11.0, , ,
NDUV, 10:12:58.792, 5.6, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0010,-0.0027,-0.0006
AMBII, 10:12:58.898,,,0.011,110,,20.9,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:12:58.937,190,191,7.4,17, ,36,68,980,836,872,879,13.0,0.005,-5.000,0.006,0,0
AutoZero, 10:12:58.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 10:12:58.965,96.9,33.6
FLOW, 10:12:59.074, 0.7, 0.8, -0.011898, 17.8, 1, 3, 1, -0.000174, -0.019286, -0.001529, -
0.000102,14.637216,97.677036,25.0,36.7,37.2,0.6943,0.5979,0.000000
GPS, 10:12:59.228, 1, 20170526, 14:12:29, 42.304218, -
83.710473,291.3,0.0,12,07,0x5640a000,1.8,1.2,2.2,WGS 84
NDUV, 10:12:59.302, 5.0, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0009,-0.0026,-0.0004
AMBII, 10:12:59.294,,,,,0.09,20.9,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:12:59.459,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,770
FID, 10:12:59.577, FID, 10000, 10000, SAMPLE, -11.0,,,
FLOW, 10:12:59.668, 0.0, 0.0, -0.004547, 17.3, 1, 3, 1, -0.000121, -0.011566, -0.000663, -
0.000049, 14.502523, 97.690552, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
AMBII,10:12:59.708,11.1,21.9,,,,20.9,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
NDUV, 10:12:59.792,5.5,-3.6,-3.6,1,45.1,1005,0x120a,1,3000,3000,500,500,-0.0015,-
0.0008,-0.0027,-0.0003
SCB, 10:12:59.937,190,191,7.4,17, ,36,68,980,836,871,879,13.1,0.005,-5.000,0.006,0,0
AutoZero, 10:12:59.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:13:00.119,,,0.011,110,,20.9,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
```

```
GPS, 10:13:00.218, 1, 20170526, 14:12:30, 42.304218, -
83.710473,291.4,0.0,12,07,0x5640a000,1.8,1.2,2.2,WGS 84
FLOW, 10:13:00.273, 1.1, 1.2, 0.003529, 17.8, 1, 3, 1, -0.000119, -
0.003099,0.000427,0.000013,14.502523,97.670280,25.0,36.7,37.2,1.0859,0.5979,0.000000
NDUV, 10:13:00.295, 4.4, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0033,-0.0026,-0.0028
HUMID, 10:13:00.350, 96.9, 33.6
Status, 10:13:00.453,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,565
AMBII,10:13:00.493,,,,,0.09,20.9,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:13:00.779, 1.3, 1.4, 0.006717, 17.8, 1, 3, 1, -0.000209, -
NDUV, 10:13:00.801, 5.5, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0024,-0.0027,-0.0019
AMBII, 10:13:00.892, 11.1, 21.9,,,,20.9, 1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:13:00.937, 190, 191, 7.4, 17, ,36,68,980,835,871,880,13.1,0.005,-5.000,0.006,0,0
AutoZero, 10:13:00.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:13:00.581, FID, 10000, 10000, SAMPLE, -13.0, , ,
FID, 10:13:00.999, FID, 10000, 10000, SAMPLE, -12.0, 196, 1, FID lit and ready for use
GPS, 10:13:01.230, 1, 20170526, 14:12:31, 42.304218, -
83.710472,291.6,0.0,12,07,0x5640a000,1.8,1.2,2.2,WGS 84
NDUV, 10:13:01.300, 4.5, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0015, -0.0026, -0.0010
AMBII, 10:13:01.301,,,0.011,110,,20.9,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:13:01.373, 1.3, 1.5, -0.002571, 17.8, 1, 3, 1, -0.000191, -0.010386, -0.000485, -
0.000050,14.547426,97.690552,25.0,36.7,37.2,1.3395,0.5979,0.000000
Status, 10:13:01.450,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,368
FID, 10:13:01.549, FID, 10000, 10000, SAMPLE, -11.0,,,
HUMID, 10:13:01.725, 96.6, 33.6
AMBII,10:13:01.686,,,,,0.09,20.9,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:13:01.802, 5.5, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0026,-0.0027,-0.0021
SCB, 10:13:01.937, 190, 191, 7.4, 17, ,36,68,980,833,870,879,13.2,0.005,-5.000,0.006,0,0
AutoZero, 10:13:01.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:13:01.972, 0.0, 0.0, -0.009448, 17.8, 1, 3, 1, -0.000192, -0.016848, -0.001210, -
0.000073, 14.547419, 97.677036, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
AMBII, 10:13:02.079, 11.1, 21.9,,,,20.9, 1031, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:13:02.231, 1, 20170526, 14:12:32, 42.304218, -
83.710472,291.8,0.0,12,07,0x5640a000,1.8,1.0,2.1,WGS 84
NDUV, 10:13:02.301, 4.6, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
```

```
0.0031,-0.0027,-0.0026
Status, 10:13:02.451,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,169
FLOW, 10:13:02.473, 1.1, 1.2, -0.003322, 17.8, 1, 3, 1, -0.000174, -0.007097, -0.000070, -
0.000019, 14.682118, 97.690552, 25.0, 36.7, 37.2, 1.0994, 0.5979, 0.000000
AMBII, 10:13:02.483,,,0.011,110,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:13:02.550, FID, 10000, 10000, SAMPLE, -13.0, ,,
NDUV, 10:13:02.803, 5.6, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0020, -0.0027, -0.0014
AMBII, 10:13:02.889,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:13:02.937, 190, 190, 7.4, 17, ,36,68,980,836,870,879,13.1,0.005,-5.000,0.005,0,0
AutoZero, 10:13:02.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:13:02.982, 1.4, 1.6, 0.003766, 18.3, 1, 3, 1, -
0.000154, 0.000112, 0.000882, 0.000027, 14.727014, 97.670280, 25.0, 36.6, 37.2, 1.4338, 0.5979, 0.000154, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112, 0.000112
HUMID, 10:13:03.101, 96.9, 33.6
GPS, 10:13:03.232, 1, 20170526, 14:12:33, 42.304218, -
83.710472,292.1,0.0,12,07,0x5640a000,1.8,1.2,2.2,WGS 84
NDUV, 10:13:03.302, 5.4, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0013,-0.0028,-0.0007
AMBII, 10:13:03.295, 11.1, 21.8, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:13:03.450,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
FLOW, 10:13:03.575, 1.5, 1.6, 0.004187, 17.8, 1, 3, 1, -0.000117, -
0.000308, 0.000929, 0.000011, 14.547419, 97.677036, 25.0, 36.7, 37.2, 1.5215, 0.5979, 0.000000
AMBII, 10:13:03.694,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:13:03.789, 5.1, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0010, -0.0026, -0.0005
FID, 10:13:03.546, FID, 10000, 10000, SAMPLE, -11.0,,,
FID, 10:13:03.846, FID, 10000, 10000, SAMPLE, -11.0, 196, 1, FID lit and ready for use
SCB, 10:13:03.937, 190, 190, 7.4, 17, ,36,68,980,834,870,879,13.2,0.005,-5.000,0.006,0,0
AutoZero, 10:13:03.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:13:04.079, 0.0, 0.0, -0.011898, 18.3, 1, 3, 1, -0.000228, -0.018879, 0.000979, -
0.000105, 14.637216, 97.704067, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
AMBII,10:13:04.108,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:13:04.233, 1, 20170526, 14:12:34, 42.304218, -
83.710472,292.3,0.0,12,07,0x5640a000,1.8,1.2,2.2,WGS 84
NDUV, 10:13:04.308, 5.1, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0009,-0.0028,-0.0004
Status, 10:13:04.453,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,968
HUMID, 10:13:04.486, 96.9, 33.6
```

```
AMBII, 10:13:04.500, 11.0, 21.7,,,, 20.9, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:13:04.552, FID, 10000, 10000, SAMPLE, -10.0,,,
FLOW, 10:13:04.673, 0.0, 0.0, -0.005364, 17.3, 1, 3, 1, -0.000210, -0.011160, 0.000797, -
0.000064,14.592321,97.683800,25.0,36.7,37.2,0.0008,0.5979,0.000000
NDUV, 10:13:04.795, 5.4, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0017,-0.0027,-0.0012
AMBII, 10:13:04.904,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:13:04.959, 190, 190, 7.4, 17, ,36,68,980,834,870,880,13.2,0.005,-5.000,0.005,0,0
AutoZero, 10:13:04.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:13:05.058, FID, 10000, 10000, SAMPLE, -11.0,,,
GPS, 10:13:05.244, 1, 20170526, 14:12:35, 42.304218, -
83.710472,292.5,0.0,12,07,0x5640a000,1.8,1.0,2.1,WGS 84
FLOW, 10:13:05.278, 1.0, 1.1, -0.000463, 17.3, 1, 3, 1, -0.000103, -0.002221, 0.000705, -
0.000007, 14.592321, 97.690552, 25.0, 36.7, 37.2, 1.0123, 0.5979, 0.000000
NDUV, 10:13:05.333, 5.7, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0013,-0.0028,-0.0007
AMBII, 10:13:05.333,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:13:05.454,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,561
AMBII, 10:13:05.718, 11.0, 21.7,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:13:05.795, 5.3, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0010,-0.0027,-0.0004
HUMID, 10:13:05.861, 96.7, 33.6
FLOW, 10:13:05.875, 0.6, 0.6, -0.006352, 17.3, 1, 3, 1, -0.000136, -0.011645, -0.000532, -
0.000053,14.771916,97.677036,25.0,36.7,37.2,0.5657,0.5979,0.000000
SCB, 10:13:05.937, 190, 190, 7.4, 17, ,36,68,980,835,870,879,13.2,0.005,-5.000,0.005,0,0
AMBII, 10:13:06.103,,,0.013,130,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:13:06.245, 1, 20170526, 14:12:36, 42.304218, -
83.710472,292.8,0.0,12,06,0x4640a000,1.8,1.2,2.2,WGS 84
NDUV, 10:13:06.294, 5.5, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0036, -0.0028, -0.0030
Status, 10:13:06.455,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,373
FLOW, 10:13:06.472, 0.0, 0.0, -0.009039, 18.3, 1, 3, 1, -0.000210, -0.017254, -0.001028, -
0.000073, 14.457628, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
AMBII, 10:13:06.493,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:13:06.037, FID, 10000, 10000, SAMPLE, -10.0, , ,
FID, 10:13:06.745, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use
NDUV, 10:13:06.796, 4.4, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0021, -0.0026, -0.0015
```

```
AMBII, 10:13:06.880, 10.9, 21.5, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:13:06.937, 190, 190, 7.4, 17, ,36,68,980,834,870,878,13.2,0.005,-5.000,0.006,0,0
AutoZero, 10:13:06.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:13:07.071, 1.1, 1.2, -0.003730, 17.3, 1, 3, 1, -0.000085, -0.009128, 0.000112, -
0.000022,14.682118,97.683792,25.0,36.7,37.2,1.0993,0.5979,0.000000
GPS, 10:13:07.247, 1, 20170526, 14:12:37, 42.304218, -
83.710472,293.1,0.0,12,06,0x4640a000,1.8,1.0,2.1,WGS 84
HUMID, 10:13:07.248, 96.6, 33.6
NDUV, 10:13:07.295, 5.6, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0016,-0.0029,-0.0010
AMBII, 10:13:07.287,,,0.013,130,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:13:07.456,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,174
FID, 10:13:07.556, FID, 10000, 10000, SAMPLE, -11.0,,,
FLOW, 10:13:07.575, 1.4, 1.6, 0.001236, 17.3, 1, 3, 1, 0.000066, -
AMBII, 10:13:07.692,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:13:07.791, 4.8, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011,-0.0027,-0.0006
SCB, 10:13:07.938, 190, 190, 7.4, 17, ,36,68,980,834,870,879,13.2,0.005,-5.000,0.007,0,0
AutoZero, 10:13:07.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:13:08.083, 1.4, 1.6, -
0.001293, 17.3, 1, 3, 1, 0.000066, 0.000112, 0.001164, 0.000021, 14.637223, 97.683792, 25.0, 36.7, 3
7.2,1.4337,0.5979,0.000000
AMBII,10:13:08.098,10.9,21.5,,,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:13:08.237, 1, 20170526, 14:12:38, 42.304218, -
83.710472,293.4,0.0,12,06,0x4640a000,1.8,1.2,2.2,WGS 84
NDUV, 10:13:08.299, 5.4, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010,-0.0028,-0.0004
Status, 10:13:08.457,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:13:08.504,,,0.013,130,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:13:08.568, FID, 10000, 10000, SAMPLE, -10.0, , ,
HUMID, 10:13:08.622, 96.6, 33.6
FLOW, 10:13:08.688, 1.3, 1.4, -0.000450, 17.3, 1, 3, 1, 0.000029, -
0.001566, 0.001070, 0.000027, 14.637223, 97.670280, 25.0, 36.7, 37.2, 1.2911, 0.5979, 0.000000
NDUV, 10:13:08.793, 4.7, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0024, -0.0027, -0.0018
AMBII, 10:13:08.897,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:13:08.937, 190, 190, 7.5, 17, ,36,68,980,834,869,879,13.3,0.005,-5.000,0.006,0,0
```

```
AutoZero, 10:13:08.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:13:09.236, 1, 20170526, 14:12:39, 42.304218, -
83.710472,293.6,0.0,12,06,0x4640a000,1.8,1.2,2.2,WGS 84
FLOW, 10:13:09.293, 0.0, 0.0, -0.000450, 17.3, 1, 3, 3, -
0.000301, 0.000112, 0.001164, 0.000027, 14.637223, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.
000000
NDUV, 10:13:09.294, 5.5, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0026,-0.0027,-0.0020
AMBII, 10:13:09.295, 10.9, 21.5, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:13:09.458,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,968
AMBII, 10:13:09.733,,,0.013,130,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:13:09.810, 4.9, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0016, -0.0027, -0.0010
FLOW, 10:13:09.890, 0.0, 0.0, 0.001236, 17.3, 1, 3, 3, -
0.000319,0.000531,0.000599,0.000021,14.727014,97.670284,25.0,36.7,37.2,0.0008,0.5979,0.
000000
FID, 10:13:09.579, FID, 10000, 10000, SAMPLE, -11.0,,,
FID, 10:13:09.898, FID, 10000, 10000, SAMPLE, -11.0, 196, 1, FID lit and ready for use
SCB, 10:13:09.937, 191, 190, 7.4, 17, ,36,68,980,834,870,879,13.2,0.005,-5.000,0.006,0,0
AutoZero, 10:13:09.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 10:13:09.997, 96.6, 33.6
AMBII, 10:13:10.129,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:13:10.228, 1, 20170526, 14:12:40, 42.304218, -
83.710472,293.9,0.0,12,06,0x4640a000,1.8,1.2,2.2,WGS 84
NDUV, 10:13:10.299, 6.0, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0013, -0.0029, -0.0007
Status, 10:13:10.459,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,770
FLOW, 10:13:10.483, 0.0, 0.0, 0.004609, 17.8, 1, 3, 3, -
000000
AMBII,10:13:10.494,10.9,21.5,,,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
FID, 10:13:10.547, FID, 10000, 10000, SAMPLE, -11.0, , ,
NDUV, 10:13:10.801, 5.0, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0010, -0.0027, -0.0005
AMBII, 10:13:10.922, ,, 0.013, 130, ,20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:13:10.937, 191, 190, 7.4, 17, ,36,68,980,833,869,879,13.3,0.005,-5.000,0.005,0,0
FLOW, 10:13:10.988, 0.0, 0.0, 0.007982, 17.3, 1, 3, 3, -
0.000007, 0.000531, 0.000835, 0.000014, 14.727021, 97.697311, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.
000000
GPS, 10:13:11.230, 1, 20170526, 14:12:41, 42.304218, -
83.710470,294.0,0.0,12,06,0x4640a000,1.8,1.2,2.2,WGS 84
```

```
NDUV, 10:13:11.301, 5.8, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0036, -0.0028, -0.0031
AMBII,10:13:11.302,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
HUMID, 10:13:11.373, 96.9, 33.6
Status, 10:13:11.450,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,368
FLOW, 10:13:11.582, 0.0, 0.0, 0.008825, 17.3, 1, 3, 3, -0.000026, -
AMBII, 10:13:11.681, 10.8, 21.4,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:13:11.802, 5.1, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0026,-0.0028,-0.0020
FID, 10:13:11.549, FID, 10000, 10000, SAMPLE, -11.0,,,
SCB, 10:13:11.937, 190, 190, 7.4, 17, ,36,68,980,835,870,878,13.2,0.005,-5.000,0.005,0,0
AutoZero, 10:13:11.957,0,,0,Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:13:12.091,,,0.013,130,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:13:12.179, 0.0, 0.0, 0.008403, 17.3, 1, 3, 3, -
0.000044, 0.001370, 0.000694, 0.000011, 14.592321, 97.683796, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.
000000
GPS, 10:13:12.231, 1, 20170526, 14:12:42, 42.304218, -
83.710470,294.0,0.0,12,06,0x4640a000,1.8,1.0,2.1,WGS 84
NDUV, 10:13:12.301, 5.6, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0017, -0.0027, -0.0012
Status, 10:13:12.451,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,165
AMBII,10:13:12.494,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:13:12.682, 0.0, 0.0, 0.008403, 17.3, 1, 3, 3, -
0.000081, 0.002209, 0.000741, 0.000018, 14.457628, 97.697308, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.
000000
HUMID, 10:13:12.752, 96.6, 33.6
NDUV, 10:13:12.792, 5.8, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0013,-0.0028,-0.0007
FID, 10:13:12.539, FID, 10000, 10000, SAMPLE, -11.0, ,,
FID, 10:13:12.880, FID, 10000, 10000, SAMPLE, -11.0, 196, 1, FID lit and ready for use
AMBII, 10:13:12.880, 10.8, 21.4, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:13:12.937, 190, 190, 7.4, 17, ,36,68,980,834,870,878,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:13:12.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:13:13.243, 1, 20170526, 14:12:43, 42.304218, -
83.710470,294.0,0.0,12,06,0x4640a000,1.8,1.0,2.1,WGS 84
FLOW, 10:13:13.287, 0.0, 0.0, 0.006295, 17.3, 1, 3, 3, -
0.000117, 0.002628, 0.000694, 0.000014, 14.457628, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.0
000000
NDUV, 10:13:13.331, 5.4, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
```

0.0011,-0.0027,-0.0006 AMBII, 10:13:13.308, ,, 0.012, 120, ,20.9, 1032, 0, 0, 0x0010, Not In List, 59.06 Status, 10:13:13.452,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3 FID, 10:13:13.557, FID, 10000, 10000, SAMPLE, -11.0, , , AMBII, 10:13:13.705,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, 59.06 NDUV, 10:13:13.793, 5.7, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -0.0009,-0.0029,-0.0004 FLOW, 10:13:13.881, 0.0, 0.0, 0.005030, 17.3, 1, 3, 3, -000000 SCB, 10:13:13.937, 191, 190, 7.4, 17, ,36,68,980,833,870,878,13.3,0.005,-5.000,0.007,0,0 AutoZero, 10:13:13.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 AMBII, 10:13:14.134, 10.8, 21.4, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, 59.06 HUMID, 10:13:14.135, 96.9, 33.6 GPS, 10:13:14.233, 1, 20170526, 14:12:44, 42.304218, -83.710470,294.1,0.0,12,06,0x4640a000,1.8,1.0,2.1,WGS 84 NDUV, 10:13:14.310, 5.2, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -0.0023,-0.0028,-0.0018 FLOW, 10:13:14.398, 3.3, 3.6, 0.004609, 17.3, 1, 3, 3, 0.000140, 0.002628, 0.000019, 0.000240, 14.81 6818, 97.656776, 25.0, 36.7, 37.2, 3.2959, 0.5979, 0.000000 Status, 10:13:14.453,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,968 AMBII, 10:13:14.491,,,0.012,120,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 FID, 10:13:14.541, FID, 10000, 10000, SAMPLE, -11.0,,, NDUV, 10:13:14.794, 5.6, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -0.0029, -0.0029, -0.0024AMBII,10:13:14.900,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 SCB, 10:13:14.937, 190, 190, 7.4, 17, ,36,68,980,834,870,879,13.2,0.005,-5.000,0.006,0,0 AutoZero, 10:13:14.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 FLOW, 10:13:14.992, 3.8, 4.1, 0.005030, 17.8, 1, 3, 3, 0.000195, 0.002628, 0.000160, 0.000258, 14.45 7621,97.677036,25.0,36.7,37.2,3.7885,0.5979,0.000000 GPS, 10:13:15.234, 1, 20170526, 14:12:45, 42.304218, -83.710470,293.5,0.0,12,06,0x4640a000,1.8,1.0,2.1,WGS 84 NDUV, 10:13:15.303, 5.0, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0019, -0.0027, -0.0014AMBII, 10:13:15.304, 10.8, 21.4,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, 59.06 Status, 10:13:15.454,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,572 HUMID, 10:13:15.510, 96.6, 33.6 

```
FLOW, 10:13:15.597, 3.8, 4.2, 0.003766, 17.8, 1, 3, 3, 0.000176, 0.002628, 0.000395, 0.000276, 14.54
7419,97.670280,25.0,36.7,37.2,3.8397,0.5979,0.000000
AMBII, 10:13:15.680,,,0.012,120,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
NDUV, 10:13:15.795, 5.5, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0014,-0.0028,-0.0008
FID, 10:13:15.545, FID, 10000, 10000, SAMPLE, -11.0,,,
FID, 10:13:15.848, FID, 10000, 10000, SAMPLE, -11.0, 196, 1, FID lit and ready for use
SCB, 10:13:15.937, 191, 190, 7.4, 17, ,36,68,980,832,869,878,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:13:15.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,10:13:16.080,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
FLOW, 10:13:16.191, 2.0, 2.1, -
0.000028, 17.8, 1, 3, 3, 0.000029, 0.001789, 0.000254, 0.000038, 14.547426, 97.670280, 25.0, 36.7, 3
7.2,1.9662,0.5979,0.000000
GPS, 10:13:16.235, 1, 20170526, 14:12:46, 42.304218, -
83.710470,293.5,0.0,12,06,0x4640a000,1.8,1.0,2.1,WGS 84
NDUV, 10:13:16.296, 5.0, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012,-0.0027,-0.0007
Status, 10:13:16.455, 0, 0, 0, 11001, 0001110, 53, 45, SAMPLE, 1, 0, 0, 0, 0, 1, 373
AMBII, 10:13:16.486, 11.0, 21.6, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:13:16.546, FID, 10000, 10000, SAMPLE, -12.0,,,
FLOW, 10:13:16.788, 0.0, 0.0, -0.001293, 17.3, 1, 3, 3, -0.000099, 0.002209, 0.000160, -
0.000002,14.502523,97.683792,25.0,36.7,37.2,0.0008,0.5979,0.000000
NDUV, 10:13:16.789, 5.4, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010,-0.0028,-0.0005
HUMID, 10:13:16.891, 96.7, 33.6
AMBII, 10:13:16.893,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:13:16.937, 191, 189, 7.4, 17, ,36,68,980,834,870,879,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:13:16.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:13:17.225, 1, 20170526, 14:12:47, 42.304218, -
83.710470,293.5,0.0,12,06,0x4640a000,1.8,1.0,2.1,WGS 84
NDUV, 10:13:17.293, 4.5, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0009, -0.0027, -0.0004
AMBII,10:13:17.294,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:13:17.390, 0.0, 0.0, 0.001658, 18.3, 1, 3, 3, -0.000154, 0.003048, 0.000160, -
0.000002, 14.727014, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
Status, 10:13:17.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,166
FID, 10:13:17.553, FID, 10000, 10000, SAMPLE, -13.0, , ,
AMBII,10:13:17.706,11.0,21.7,,,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
```

```
NDUV, 10:13:17.808, 5.2, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0036, -0.0027, -0.0031
SCB, 10:13:17.938, 191, 189, 7.4, 17, ,36,68,980,833,869,878,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:13:17.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:13:17.995, 0.0, 0.0, 0.007138, 18.3, 1, 3, 3, -0.000191, 0.003467, -0.000028, -
0.000017,14.457621,97.663528,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:13:18.083,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:13:18.227, 1, 20170526, 14:12:48, 42.304218, -
83.710470,293.5,0.0,12,06,0x4640a000,1.8,1.0,2.1,WGS 84
HUMID, 10:13:18.267, 96.4, 33.6
NDUV, 10:13:18.294, 4.5, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0025, -0.0027, -0.0021
FID, 10:13:18.050, FID, 10000, 10000, SAMPLE, -13.0, , ,
FID, 10:13:18.369, FID, 10000, 10000, SAMPLE, -13.0, 196, 1, FID lit and ready for use
Status, 10:13:18.457,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
FLOW, 10:13:18.501, 0.0, 0.0, -0.010264, 17.8, 1, 3, 1, -0.000228, -0.018067, -0.001788, -
0.000110,14.637216,97.683796,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:13:18.512,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:13:18.802, 5.5, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0017,-0.0027,-0.0012
VI,10:13:18.855,1,,,,,,,,,,,,,,,,,,,,,,,
AMBII, 10:13:18.930, 11.0, 21.6,,,,20.9, 1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:13:18.950, 191, 189, 7.4, 17, ,36,68,980,832,869,878,13.3,0.005,-5.000,0.006,0,0
FID, 10:13:19.051, FID, 10000, 10000, SAMPLE, -14.0, , ,
FLOW, 10:13:19.084, 0.0, 0.0, -0.004955, 17.8, 1, 3, 1, -0.000228, -0.010753, -0.000830, -
0.000048, 14.727014, 97.683792, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
GPS, 10:13:19.227, 1, 20170526, 14:12:49, 42.304218, -
83.710470,293.5,0.0,12,06,0x4640a000,1.8,1.0,2.1,WGS 84
NDUV, 10:13:19.293, 5.4, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0012, -0.0028, -0.0007
AMBII, 10:13:19.294,,,0.012,120,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:13:19.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,958
FLOW, 10:13:19.586, 0.0, 0.0, 0.001987, 17.3, 1, 3, 1, -0.000174, -0.003034, -0.000055, -
0.000003, 14.547419, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
HUMID, 10:13:19.646, 96.8, 33.6
AMBII,10:13:19.711,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:13:19.802, 5.6, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0011, -0.0028, -0.0006
VI,10:13:19.870,1,,,,,,,,,,,,,,,,,,,
SCB, 10:13:19.951, 191, 189, 7.4, 17, ,36,68,980,834,869,878,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:13:19.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
```

```
FID, 10:13:20.045, FID, 10000, 10000, SAMPLE, -14.0,,,
FLOW, 10:13:20.096, 0.0, 0.0, -0.013123, 18.3, 1, 3, 1, -0.000228, -0.020098, -0.002152, -
0.000139, 14.457628, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
AMBII, 10:13:20.140, 11.0, 21.7,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
GPS, 10:13:20.217, 1, 20170526, 14:12:50, 42.304218, -
83.710470,292.0,0.0,12,06,0x4640a000,1.8,1.0,2.1,WGS 84
NDUV, 10:13:20.294, 5.5, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0009,-0.0029,-0.0005
Status, 10:13:20.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,759
AMBII, 10:13:20.479,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:13:20.704, 0.0, 0.0, -0.008631, 17.8, 1, 3, 1, -0.000228, -0.012785, -0.001560, -
0.000110, 14.592321, 97.663528, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
NDUV, 10:13:20.803, 5.4, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0009,-0.0028,-0.0004
VI,10:13:20.885,1,,,,,,,,,,,,,,,,,,,,,,
AMBII,10:13:20.888,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:13:20.952, 191, 189, 7.4, 17, ,36,68,980,834,869,879,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:13:20.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 10:13:21.031, 96.6, 33.6
FLOW, 10:13:21.210, 0.0, 0.0, -0.002097, 17.3, 1, 3, 1, -0.000210, -0.004253, -0.000739, -
0.000051, 14.502523, 97.677036, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
GPS, 10:13:21.218, 1, 20170526, 14:12:51, 42.304218, -
83.710470,292.0,0.0,12,06,0x4640a000,1.8,1.0,2.1,WGS 84
NDUV, 10:13:21.291, 5.5, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0023,-0.0029,-0.0018
AMBII, 10:13:21.282, 11.0, 21.7,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:13:21.047, FID, 10000, 10000, SAMPLE, -13.0,,,
FID, 10:13:21.383, FID, 10000, 10000, SAMPLE, -14.0, 195, 1, FID lit and ready for use
Status, 10:13:21.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,366
AMBII, 10:13:21.683,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:13:21.790, 0.0, 0.0, 0.004029, 18.3, 1, 3, 1, -0.000192, 0.000623, -0.000100, -
0.000009,14.637216,97.670280,25.0,36.7,37.2,0.0008,0.5979,0.000000
NDUV, 10:13:21.799, 5.3, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0025,-0.0027,-0.0020
SCB, 10:13:21.953, 190, 189, 7.4, 17, ,36,68,980,835,869,879,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:13:21.966, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:13:22.103,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:13:22.219, 1, 20170526, 14:12:52, 42.304218, -
83.710470,292.0,0.0,12,06,0x4640a000,1.8,1.0,2.1,WGS 84
```

```
NDUV, 10:13:22.292, 5.3, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0016,-0.0028,-0.0009
FLOW, 10:13:22.395, 0.0, 0.0, -0.011463, 17.3, 1, 3, 1, -0.000228, -0.020098, -0.002058, -
0.000127,14.547419,97.677036,25.0,36.7,37.2,0.0008,0.5979,0.000000
HUMID, 10:13:22.406, 96.6, 33.6
FID, 10:13:22.065, FID, 10000, 10000, SAMPLE, -14.0, , ,
Status, 10:13:22.449,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,4
AMBII, 10:13:22.509, 11.1, 21.8, ,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:13:22.802, 5.3, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0013,-0.0027,-0.0007
AMBII,10:13:22.882,,,0.012,120,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:13:22.946, 191, 189, 7.4, 17, ,36,68,980,832,869,877,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:13:22.967, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:13:22.989, 0.0, 0.0, -0.004955, 17.3, 1, 3, 1, -0.000174, -0.013597, -0.001195, -
0.000092, 14.547419, 97.677036, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
FID, 10:13:23.055, FID, 10000, 10000, SAMPLE, -11.0,,,
GPS, 10:13:23.231, 1, 20170526, 14:12:53, 42.304218, -
83.710470,292.0,0.0,12,06,0x4640a000,1.8,1.0,2.1,WGS 84
NDUV, 10:13:23.308, 5.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0010, -0.0028, -0.0004
AMBII, 10:13:23.309,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:13:23.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,965
FLOW, 10:13:23.490, 0.0, 0.0, 0.001171, 17.3, 1, 3, 1, -0.000103, -0.005471, -0.000465, -
0.000036, 14.637223, 97.663528, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
AMBII, 10:13:23.737, 11.2, 22.0, ,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:13:23.782, 96.6, 33.6
NDUV, 10:13:23.795, 4.3, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0024,-0.0027,-0.0018
SCB, 10:13:23.944,191,189,7.4,17, ,36,68,980,835,870,878,13.3,0.005,-5.000,0.006,0,0
FLOW, 10:13:23.992, 0.0, 0.0, 0.003212, 17.3, 1, 3, 1, 0.000021, -0.002221, 0.000036, -
0.000009, 14.547419, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
AMBII, 10:13:24.089,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:13:24.222, 1, 20170526, 14:12:54, 42.304218, -
83.710470,292.0,0.0,12,06,0x4640a000,1.8,1.0,2.1,WGS 84
NDUV, 10:13:24.298, 5.5, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0030, -0.0028, -0.0024
FID, 10:13:24.056, FID, 10000, 10000, SAMPLE, -13.0,,,
FID, 10:13:24.386, FID, 10000, 10000, SAMPLE, -13.0, 196, 1, FID lit and ready for use
Status, 10:13:24.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,755
```

```
FLOW, 10:13:24.496, 0.0, 0.0, 0.004609, 17.3, 1, 3, 1, 0.000066, 0.000951, -
0.000075,0.000020,14.457628,97.670280,25.0,36.6,37.2,0.0008,0.5979,0.000000
AMBII,10:13:24.540,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
NDUV, 10:13:24.797, 4.2, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0018, -0.0026, -0.0012
AMBII,10:13:24.875,11.2,22.0,,,,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
SCB, 10:13:24.956, 191, 189, 7.4, 17, ,36,68,980,832,869,878,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:13:24.958, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:13:24.999, 0.0, 0.0, 0.006717, 17.3, 1, 3, 1, 0.000066, -
FID, 10:13:25.057, FID, 10000, 10000, SAMPLE, -12.0,,,
HUMID, 10:13:25.167, 96.6, 33.6
GPS, 10:13:25.222, 1, 20170526, 14:12:55, 42.304218, -
83.710470,292.0,0.0,12,06,0x4640a000,1.8,1.0,2.1,WGS 84
NDUV, 10:13:25.299, 5.4, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0013,-0.0028,-0.0007
AMBII, 10:13:25.281,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:13:25.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,556
FLOW, 10:13:25.519,,,,0,3,1,,,,,,,,,
AMBII, 10:13:25.687,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:13:25.827, 4.7, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011,-0.0027,-0.0006
SCB, 10:13:25.956, 191, 189, 7.4, 17, ,36,68,980,832,869,879,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:13:25.958, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:13:26.088, FID, 10000, 10000, SAMPLE, -13.0, , ,
FLOW, 10:13:26.093, 0.0, 0.0, -0.006589, 18.3, 1, 3, 1, -0.000139, -0.010347, -0.001332, -
0.000083, 14.457621, 97.677036, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
AMBII, 10:13:26.080, 11.2, 22.1, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:13:26.223, 1, 20170526, 14:12:56, 42.304218, -
83.710470,292.0,0.0,12,06,0x4640a000,1.8,1.0,2.1,WGS 84
NDUV, 10:13:26.292, 5.4, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0031,-0.0028,-0.0025
Status, 10:13:26.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,366
HUMID, 10:13:26.542, 96.6, 33.6
AMBII, 10:13:26.483,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:13:26.597, 0.0, 0.0, 0.000762, 17.3, 1, 3, 1, -0.000121, 0.000217, -0.000055, -
0.000033, 14.367824, 97.670280, 25.0, 36.6, 37.2, 0.0008, 0.5979, 0.000000
NDUV, 10:13:26.805, 4.8, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
```

```
0.0019,-0.0028,-0.0013
SCB, 10:13:26.937,191,189,7.4,17, ,36,68,980,834,869,879,13.3,0.005,-5.000,0.007,0,0
AMBII, 10:13:26.906,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
AutoZero, 10:13:26.961,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 10:13:27.194, 0.0, 0.0, -0.000055, 17.8, 1, 3, 1, -0.000121, 0.001436, 0.000264, -
0.000030, 14.637216, 97.677036, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
GPS, 10:13:27.225, 1, 20170526, 14:12:57, 42.304218, -
83.710470,292.0,0.0,12,06,0x4640a000,1.8,1.0,2.1,WGS 84
NDUV, 10:13:27.294, 5.3, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0015, -0.0027, -0.0009
AMBII, 10:13:27.295, 11.2, 22.1, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:13:27.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,166
FID, 10:13:27.071, FID, 10000, 10000, SAMPLE, -12.0,,,
FID, 10:13:27.522, FID, 10000, 10000, SAMPLE, -11.0, 196, 1, FID lit and ready for use
FLOW, 10:13:27.700, 0.0, 0.0, 0.001579, 18.3, 1, 3, 1, -0.000156, 0.000217, 0.000310, -
0.000015, 14.547419, 97.656776, 25.0, 36.6, 37.2, 0.0008, 0.5979, 0.000000\\
AMBII, 10:13:27.698,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
NDUV, 10:13:27.850, 4.8, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011,-0.0027,-0.0006
HUMID, 10:13:27.918, 96.6, 33.6
SCB, 10:13:27.949, 191, 189, 7.4, 17, ,36,68,980,835,869,878,13.3,0.005,-5.000,0.006,0,0
FID, 10:13:28.050, FID, 10000, 10000, SAMPLE, -11.0,,,
AMBII, 10:13:28.147,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:13:28.226, 1, 20170526, 14:12:58, 42.304218, -
83.710470,290.8,0.0,12,07,0x5640a000,1.8,1.0,2.1,WGS 84
FLOW, 10:13:28.292, 0.0, 0.0, -0.012306, 17.8, 1, 3, 1, -0.000228, -0.019286, -0.001970, -
0.000122, 14.727014, 97.670280, 25.0, 36.6, 37.2, 0.0008, 0.5979, 0.000000\\
NDUV, 10:13:28.297, 5.3, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0010, -0.0027, -0.0004
Status, 10:13:28.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:13:28.545, 11.2, 22.1,,,,20.9, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:13:28.801, 0.0, 0.0, -0.008222, 17.3, 1, 3, 1, -0.000228, -0.011972, -0.001149, -
0.000068,14.637223,97.670280,25.0,36.6,37.2,0.0008,0.5979,0.000000
NDUV, 10:13:28.802, 5.1, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0025, -0.0028, -0.0019
AMBII, 10:13:28.886,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:13:28.950, 191, 189, 7.4, 17, ,36,68,980,833,869,878,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:13:28.963, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
```

```
FID, 10:13:29.045, FID, 10000, 10000, SAMPLE, -11.0,,,
GPS, 10:13:29.227, 1, 20170526, 14:12:59, 42.304218, -
83.710470,289.8,0.0,12,06,0x5600a000,1.9,1.1,2.2,WGS 84
NDUV, 10:13:29.293,5.3,-3.8,-3.8,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0015,-
0.0026,-0.0027,-0.0021
HUMID, 10:13:29.304, 96.6, 33.6
AMBII,10:13:29.294,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:13:29.394, 0.0, 0.0, -0.001688, 17.8, 1, 3, 1, -0.000210, -0.005065, -0.000465, -
0.000021, 14.502523, 97.670280, 25.0, 36.6, 37.2, 0.0008, 0.5979, 0.000000
Status, 10:13:29.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,760
AMBII, 10:13:29.678, 11.2, 22.1, ,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:13:29.803, 5.7, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0017, -0.0029, -0.0011
FLOW, 10:13:29.898, 0.0, 0.0, 0.004609, 17.3, 1, 3, 1, -
0.000191, 0.002628, 0.000207, 0.000020, 14.457628, 97.697311, 25.0, 36.6, 37.2, 0.0008, 0.5979, 0.0000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.000191, 0.00019
000000
SCB, 10:13:29.951, 191, 189, 7.3, 17, ,36,68,980,833,869,878,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:13:29.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:13:30.084,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:13:30.217, 1, 20170526, 14:13:00, 42.304218, -
83.710470,289.2,0.0,12,07,0x5640a000,1.9,1.1,2.2,WGS 84
NDUV, 10:13:30.294, 5.4, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0014,-0.0027,-0.0008
FID, 10:13:30.041, FID, 10000, 10000, SAMPLE, -11.0,,,
FID, 10:13:30.347, FID, 10000, 10000, SAMPLE, -11.0, 196, 1, FID lit and ready for use
Status, 10:13:30.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,566
FLOW, 10:13:30.503, 0.0, 0.0, 0.003766, 17.3, 1, 3, 1, -0.000081, 0.001789, -
0.000075, 0.000001, 14.457628, 97.683792, 25.0, 36.6, 37.2, 0.0008, 0.5979, 0.000000
AMBII,10:13:30.490,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
HUMID, 10:13:30.676, 96.4, 33.6
NDUV, 10:13:30.795, 5.8, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0011,-0.0029,-0.0005
AMBII, 10:13:30.896, 11.2, 22.0, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:13:30.952, 191, 189, 7.4, 17, ,36,68,980,832,869,878,13.3,0.004,-5.000,0.006,0,0
AutoZero, 10:13:30.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:13:31.045, FID, 10000, 10000, SAMPLE, -11.0, , ,
FLOW, 10:13:31.108, 0.0, 0.0, -0.010264, 17.8, 1, 3, 1, -0.000228, -0.018473, -0.001970, -
0.000127, 14.457621, 97.677036, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
GPS, 10:13:31.218, 1, 20170526, 14:13:01, 42.304217, -
```

83.710470,288.5,0.0,12,07,0x5640a000,1.9,1.1,2.2,WGS 84 NDUV, 10:13:31.291, 5.1, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0009, -0.0027, -0.0003AMBII,10:13:31.287,,,0.012,120,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 Status, 10:13:31.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,366 FLOW, 10:13:31.704, 0.0, 0.0, -0.002505, 17.3, 1, 3, 1, -0.000192, -0.009534, -0.000921, -0.000089, 14.682118, 97.683792, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000AMBII, 10:13:31.708,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, 59.06 NDUV, 10:13:31.801, 5.6, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0029,-0.0028,-0.0023 SCB, 10:13:31.953, 191, 189, 7.4, 17, ,36,68,980,832,869,878,13.4,0.004,-5.000,0.006,0,0 AutoZero, 10:13:31.966, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 HUMID, 10:13:32.055, 96.6, 33.6 AMBII, 10:13:32.088, 11.1, 21.9,,,,20.9, 1032, 0,0,0x0010, Not In List, 59.06 FLOW, 10:13:32.307, 0.0, 0.0, 0.006071, 17.8, 1, 3, 1, -0.000192, -0.001002, -0.000009, -0.000042,14.816818,97.690552,25.0,36.7,37.2,0.0008,0.5979,0.000000 FID, 10:13:32.090, FID, 10000, 10000, SAMPLE, -9.0,,, NDUV, 10:13:32.362, 4.9, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0020,-0.0027,-0.0015 GPS, 10:13:32.450, 1, 20170526, 14:13:02, 42.304218, -83.710470,288.5,0.0,12,07,0x5640a000,1.8,1.0,2.1,WGS 84 Status, 10:13:32.449,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,165 AMBII, 10:13:32.496,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, 59.06 NDUV, 10:13:32.792, 5.9, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0013,-0.0029,-0.0008 FLOW, 10:13:32.901, 0.4, 0.5, 0.008113, 17.3, 1, 3, 1, -0.000210, -0.001002, 0.000310, -0.000006, 14.547426, 97.690552, 25.0, 36.7, 37.2, 0.4171, 0.5979, 0.000000SCB, 10:13:32.943, 191, 189, 7.4, 17, ,36,68,980,835,869,877,13.3,0.005,-5.000,0.007,0,0 AMBII,10:13:32.944,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 GPS, 10:13:33.220, 1, 20170526, 14:13:03, 42.304218, -83.710470,287.2,0.0,12,07,0x5640a000,1.8,1.0,2.1,WGS 84 NDUV, 10:13:33.300, 5.0, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -0.0024,-0.0027,-0.0019 AMBII, 10:13:33.301, 11.2, 22.0, ,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, 59.06 HUMID, 10:13:33.435, 96.6, 33.6 Status, 10:13:33.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3 VI,10:13:33.467,1,,,,,,,,,,,,,,,,,,,,,, FLOW, 10:13:33.506, 0.0, 0.0, -0.002597, 17.3, 1, 3, 1, -0.000228, -0.011251, -0.000973, -

```
0.000066,14.547419,97.677036,25.0,36.6,37.2,0.0008,0.5979,0.000000
FID, 10:13:33.035, FID, 10000, 10000, SAMPLE, -10.0, , ,
FID, 10:13:33.539, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use
AMBII, 10:13:33.704,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:13:33.825, 5.7, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0029, -0.0028, -0.0024
SCB, 10:13:33.955, 191, 189, 7.4, 17, ,36,68,980,833,869,878,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:13:33.968,0,,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:13:34.045, FID, 10000, 10000, SAMPLE, -11.0,,,
FLOW, 10:13:34.100, 0.0, 0.0, -0.007406, 17.3, 1, 3, 1, -0.000192, -0.013597, -0.001332, -
0.000092, 14.547426, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
AMBII, 10:13:34.153,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:13:34.221, 1, 20170526, 14:13:04, 42.304218, -
83.710468,286.0,0.0,12,07,0x5640a000,1.9,1.1,2.2,WGS 84
NDUV, 10:13:34.298, 4.6, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0017,-0.0027,-0.0012
Status, 10:13:34.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,964
AMBII, 10:13:34.483, 11.1, 21.9,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:13:34.600, 0.0, 0.0, -0.000055, 17.3, 1, 3, 1, -0.000192, -0.004253, -0.000420, -
0.000036, 14.502523, 97.677036, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
HUMID, 10:13:34.812,96.6,33.6
NDUV, 10:13:34.826, 5.4, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012,-0.0028,-0.0006
SCB, 10:13:34.945, 191, 189, 7.4, 17, ,36,68,980,834,869,878,13.4,0.005,-5.000,0.006,0,0
AMBII, 10:13:34.889,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:13:35.046, FID, 10000, 10000, SAMPLE, -12.0, , ,
FLOW, 10:13:35.112,0.0,0.0,0.004846,17.3,1,3,1,-0.000156,0.001029,0.000128,-
0.000009, 14.547419, 97.683792, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
GPS, 10:13:35.222, 1, 20170526, 14:13:05, 42.304218, -
83.710468,284.9,0.0,12,07,0x5640a000,1.9,1.1,2.2,WGS 84
NDUV, 10:13:35.292, 4.6, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0010, -0.0027, -0.0005
AMBII,10:13:35.286,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:13:35.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,566
FLOW, 10:13:35.717, 0.0, 0.0, -0.004139, 17.8, 1, 3, 1, -0.000192, -0.011160, -0.001104, -
0.000068,14.861721,97.690552,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:13:35.701, 11.0, 21.7,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:13:35.803, 5.3, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
```

```
0.0030,-0.0028,-0.0024
SCB, 10:13:35.956, 191, 189, 7.4, 17, ,36,68,980,831,869,878,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:13:35.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:13:36.096,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:13:36.201, 96.6, 33.6
GPS, 10:13:36.223, 1, 20170526, 14:13:06, 42.304218, -
83.710468,284.0,0.0,12,07,0x5640a000,1.9,1.1,2.2,WGS 84
NDUV, 10:13:36.292, 5.6, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0019,-0.0029,-0.0014
FLOW, 10:13:36.310, 0.0, 0.0, -0.006997, 17.8, 1, 3, 1, -0.000174, -0.016035, -0.001468, -
0.000086, 14.592321, 97.663528, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
FID, 10:13:36.069, FID, 10000, 10000, SAMPLE, -12.0, , ,
FID, 10:13:36.399, FID, 10000, 10000, SAMPLE, -12.0, 195, 1, FID lit and ready for use
Status, 10:13:36.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,366
AMBII, 10:13:36.514,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
NDUV, 10:13:36.806, 5.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0014,-0.0027,-0.0009
FLOW, 10:13:36.817,0.0,0.0,0.001171,17.8,1,3,1,-0.000156,-0.008316,-0.000283,-
0.000021,14.547426,97.670280,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:13:36.894, 11.0, 21.7,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:13:36.947,191,189,7.4,17, ,36,68,980,832,869,879,13.4,0.005,-5.000,0.005,0,0
FID, 10:13:37.037, FID, 10000, 10000, SAMPLE, -11.0,,,
GPS, 10:13:37.244, 1, 20170526, 14:13:07, 42.304218, -
83.710470,283.1,0.0,12,07,0x5640a000,1.4,1.1,2.2,WGS 84
NDUV, 10:13:37.294, 5.5, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0011,-0.0028,-0.0005
AMBII,10:13:37.295,,,0.012,120,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:13:37.411, 0.0, 0.0, 0.006295, 17.8, 1, 3, 1, -0.000099, -
0.001146, 0.000537, 0.000014, 14.727021, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
Status, 10:13:37.455,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,173
VI, 10:13:37.562, 1, , , , , , , , , , , , , , , , , ,
HUMID, 10:13:37.576, 96.6, 33.6
FID, 10:13:37.557, FID, 10000, 10000, SAMPLE, -12.0,,,
AMBII,10:13:37.730,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:13:37.796, 5.1, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0009, -0.0027, -0.0003
SCB, 10:13:37.937,191,189,7.4,17, ,36,68,980,832,869,879,13.3,0.006,-5.000,0.007,0,0
AutoZero, 10:13:37.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:13:38.005, 0.0, 0.0, -0.002597, 17.3, 1, 3, 1, -0.000191, -0.009181, -0.000831, -
0.000072,14.547419,97.670280,25.0,36.7,37.2,0.0008,0.5979,0.000000
```

```
AMBII, 10:13:38.135, 11.0, 21.6, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:13:38.236, 1, 20170526, 14:13:08, 42.304218, -
83.710470,282.3,0.0,12,07,0x5640a000,1.4,1.1,2.2,WGS 84
NDUV, 10:13:38.295, 5.7, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0008,-0.0029,-0.0002
Status, 10:13:38.456,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:13:38.493,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:13:38.610, 0.0, 0.0, -0.006997, 17.8, 1, 3, 1, -0.000210, -0.011566, -0.001286, -
0.000092, 14.457628, 97.677036, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
NDUV, 10:13:38.797, 5.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0022, -0.0028, -0.0017
AMBII,10:13:38.885,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
SCB, 10:13:38.937, 191, 189, 7.4, 17, ,36,68,980,832,866,876,13.8,0.005,-5.000,0.006,0,0
HUMID, 10:13:38.949, 96.6, 33.6
AutoZero, 10:13:38.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:13:38.557, FID, 10000, 10000, SAMPLE, -12.0, , ,
FID, 10:13:39.097, FID, 10000, 10000, SAMPLE, -12.0, 196, 1, FID lit and ready for use
FLOW, 10:13:39.215, 0.0, 0.0, -0.000055, 18.3, 1, 3, 1, -0.000192, -0.003034, -0.000328, -
0.000024, 14.502523, 97.677036, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
GPS, 10:13:39.246, 1, 20170526, 14:13:09, 42.304218, -
83.710470,281.6,0.0,12,07,0x5640a000,1.4,1.1,2.2,WGS 84
NDUV, 10:13:39.296, 5.7, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0024,-0.0029,-0.0018
AMBII, 10:13:39.291, 11.0, 21.6, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:13:39.457,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,974
FID, 10:13:39.543, FID, 10000, 10000, SAMPLE, -13.0,,,
AMBII, 10:13:39.697,,,0.011,110,,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:13:39.801, 5.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0018,-0.0028,-0.0012
FLOW, 10:13:39.812, 0.0, 0.0, 0.003766, 17.8, 1, 3, 1, -
0.000191, 0.000951, 0.000254, 0.000020, 14.502523, 97.677036, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.00009, 0.000009, 0.00009, 0.00000000, 
000000
SCB, 10:13:39.939, 191, 189, 7.4, 17, ,36,68,980,828,864,874,13.9,0.005,-5.000,0.006,0,0
AutoZero, 10:13:39.963, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,10:13:40.104,,,,,0.09,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:13:40.227, 1, 20170526, 14:13:10, 42.304218, -
83.710470,280.8,0.0,12,07,0x5640a000,1.5,1.2,2.2,WGS 84
NDUV, 10:13:40.293, 5.6, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0012,-0.0029,-0.0006
```

```
HUMID, 10:13:40.337, 96.8, 33.6
FLOW, 10:13:40.403, 0.0, 0.0, 0.005452, 17.3, 1, 3, 1, -
0.000191, 0.001370, 0.000160, 0.000020, 14.412726, 97.683796, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.
000000
Status, 10:13:40.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,766
AMBII,10:13:40.483,11.0,21.6,,,,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:13:40.556, FID, 10000, 10000, SAMPLE, -14.0,,,
NDUV, 10:13:40.799, 4.6, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0019, -
0.0009, -0.0029, -0.0004
FLOW, 10:13:40.903, 0.0, 0.0, 0.005030, 18.3, 1, 3, 1, -
0.000117, 0.002209, 0.000160, 0.000017, 14.502523, 97.683796, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00
000000
AMBII,10:13:40.897,,,0.011,110,,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:13:40.947,191,189,7.4,17, ,36,68,980,827,864,875,14.0,0.005,-5.000,0.007,0,0
AutoZero, 10:13:40.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:13:41.074, FID, 10000, 10000, SAMPLE, -13.0,,,
GPS, 10:13:41.228, 1, 20170526, 14:13:11, 42.304218, -
83.710470,280.2,0.0,12,07,0x5640a000,1.5,1.0,2.1,WGS 84
NDUV, 10:13:41.305, 5.6, -3.7, -3.7, 1, 45.1, 1007, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0008,-0.0030,-0.0003
AMBII,10:13:41.306,,,,,0.08,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:13:41.426, 0.0, 0.0, 0.003766, 18.3, 1, 3, 1, -
0.000081, 0.001789, 0.000207, 0.000001, 14.547419, 97.683792, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.0000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.000001, 0.00000
000000
Status, 10:13:41.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,363
HUMID, 10:13:41.707, 96.3, 33.6
AMBII, 10:13:41.701, 11.0, 21.7,,,, 20.8, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:13:41.757, FID, 10000, 10000, SAMPLE, -12.0, 195, 1, FID lit and ready for use
NDUV, 10:13:41.800, 5.1, -3.7, -3.7, 1, 45.1, 1007, 0x120a, 1, 3000, 3000, 500, 500, -0.0019, -
0.0028, -0.0030, -0.0023
SCB, 10:13:41.937, 191, 189, 7.4, 17, ,36,68,980,827,863,874,14.0,0.005,-5.000,0.006,0,0
FLOW, 10:13:42.020, 0.0, 0.0, -0.009448, 17.3, 1, 3, 1, -0.000228, -0.018473, -0.001970, -
0.000116, 14.457628, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
FID, 10:13:42.042, FID, 10000, 10000, SAMPLE, -13.0,,,
AMBII, 10:13:42.102,,,0.011,110,,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:13:42.229, 1, 20170526, 14:13:12, 42.304218, -
83.710470,280.2,0.0,12,07,0x5640a000,1.5,1.0,2.1,WGS 84
NDUV, 10:13:42.298, 5.9, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0017, -0.0029, -0.0012
Status, 10:13:42.449,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,167
```

```
AMBII, 10:13:42.487,,,,,0.08,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:13:42.548, FID, 10000, 10000, SAMPLE, -14.0,,,
FLOW, 10:13:42.614, 0.0, 0.0, -0.001688, 17.3, 1, 3, 1, -0.000192, -0.010347, -0.000967, -
0.000059,14.637216,97.677036,25.0,36.7,37.2,0.0008,0.5979,0.000000
NDUV, 10:13:42.801, 4.9, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0013,-0.0028,-0.0008
AMBII, 10:13:42.879, 11.0, 21.7,,,, 20.8, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:13:42.937,191,189,7.4,17, ,36,68,980,828,863,874,14.1,0.005,-5.000,0.006,0,0
AutoZero, 10:13:42.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 10:13:43.086, 96.6, 33.6
FLOW, 10:13:43.219, 1.0, 1.1, 0.006295, 17.3, 1, 3, 1, -
0.000117, 0.001789, 0.000113, 0.000014, 14.727014, 97.670280, 25.0, 36.7, 37.2, 1.0349, 0.5979, 0.000113, 0.000113, 0.000114, 14.727014, 97.670280, 25.0, 36.7, 37.2, 1.0349, 0.5979, 0.000117, 0.001789, 0.000113, 0.000014, 14.727014, 97.670280, 25.0, 36.7, 37.2, 1.0349, 0.5979, 0.000114, 14.727014, 97.670280, 25.0, 36.7, 37.2, 1.0349, 0.5979, 0.00014, 14.727014, 97.670280, 25.0, 36.7, 37.2, 1.0349, 0.5979, 0.00014, 14.727014, 97.670280, 25.0, 36.7, 37.2, 1.0349, 0.5979, 0.00014, 14.727014, 97.670280, 25.0, 36.7, 37.2, 1.0349, 0.5979, 0.00014, 14.727014, 97.670280, 25.0, 36.7, 37.2, 1.0349, 0.5979, 0.00014, 14.727014, 97.670280, 25.0, 36.7, 37.2, 1.0349, 0.5979, 0.00014, 14.727014, 97.670280, 25.0, 36.7, 37.2, 1.0349, 0.5979, 0.00014, 14.727014, 97.670280, 25.0, 36.7, 37.2, 1.0349, 0.5979, 0.00014, 14.727014, 97.670280, 25.0, 36.7, 37.2, 1.0349, 0.5979, 0.00014, 14.727014, 97.670280, 25.0, 36.7, 37.2, 1.0349, 0.5979, 0.00014, 14.727014, 97.670280, 25.0, 36.7, 37.2, 1.0349, 0.5979, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.00014, 0.0001
GPS, 10:13:43.230, 1, 20170526, 14:13:13, 42.304218, -
83.710470,279.7,0.0,12,07,0x5640a000,1.5,1.0,2.1,WGS 84
NDUV, 10:13:43.301, 5.8, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0009,-0.0029,-0.0002
AMBII, 10:13:43.301,,,0.011,110,,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:13:43.461,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,4
FID, 10:13:43.549, FID, 10000, 10000, SAMPLE, -11.0,,,
FLOW, 10:13:43.725, 1.0, 1.1, 0.004187, 17.8, 1, 3, 1, -
000000
AMBII,10:13:43.690,,,,,0.08,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:13:43.789, 5.8, -3.8, -3.8, 1, 45.1, 1007, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0034, -0.0031, -0.0028
SCB, 10:13:43.937, 191, 189, 7.4, 17, ,36,68,980,829,862,873,14.1,0.005,-5.000,0.007,0,0
AutoZero, 10:13:43.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:13:44.094, 11.0, 21.6,,,,20.8, 1034, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:13:44.231, 1, 20170526, 14:13:14, 42.304218, -
83.710470,279.1,0.0,12,07,0x5640a000,1.4,1.1,2.1,WGS 84
NDUV, 10:13:44.300, 5.8, -3.8, -3.8, 1, 45.1, 1007, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0025, -0.0029, -0.0019
FLOW, 10:13:44.311, 1.0, 1.1, 0.000815, 17.8, 1, 3, 1, -
000000
Status, 10:13:44.451,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,967
HUMID, 10:13:44.473, 96.6, 33.6
FID, 10:13:44.506, FID, 10000, 10000, SAMPLE, -12.0, 195, 1, FID lit and ready for use
AMBII, 10:13:44.501,,,0.011,110,,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, 59.06
NDUV, 10:13:44.792,5.2,-3.8,-3.8,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0018,-
0.0016,-0.0030,-0.0011
FLOW, 10:13:44.814, 1.0, 1.1, 0.000393, 17.3, 1, 3, 1, -0.000081, -
0.000308, 0.000254, 0.000014, 14.592321, 97.677036, 25.0, 36.7, 37.2, 1.0026, 0.5979, 0.000000
AMBII, 10:13:44.908,,,,,0.08,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:13:44.937,191,189,7.4,17, ,36,68,980,830,863,873,14.0,0.005,-5.000,0.007,0,0
AutoZero, 10:13:44.957,0,,0,Auto-Zero Disabled, 60,0,1,0,1
FID, 10:13:45.054, FID, 10000, 10000, SAMPLE, -13.0, , ,
GPS, 10:13:45.232, 1, 20170526, 14:13:15, 42.304218, -
83.710470,278.8,0.0,12,07,0x5640a000,1.5,1.1,2.2,WGS 84
NDUV, 10:13:45.309, 5.4, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011,-0.0028,-0.0005
AMBII,10:13:45.298,10.9,21.5,,,,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:13:45.411, 1.0, 1.1, 0.003766, 17.3, 1, 3, 1, -0.000136, -
Status, 10:13:45.452,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,561
FID, 10:13:45.557, FID, 10000, 10000, SAMPLE, -11.0, , ,
AMBII, 10:13:45.705,,,0.011,110,,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:13:45.804, 5.7, -3.8, -3.8, 1, 45.1, 1007, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0009,-0.0029,-0.0003
HUMID, 10:13:45.847, 96.6, 33.6
SCB, 10:13:45.947, 191, 189, 7.5, 17, ,36,68,980,829,863,873,14.1,0.005,-5.000,0.006,0,0
FLOW, 10:13:45.948, 0.0, 0.0, -0.011490, 18.3, 1, 3, 1, -0.000228, -0.019286, -0.002061, -
0.000127, 14.727014, 97.697311, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
AutoZero, 10:13:45.962,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,10:13:46.154,,,,,0.08,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:13:46.222, 1, 20170526, 14:13:16, 42.304218, -
83.710470,278.5,0.0,12,07,0x5640a000,1.5,1.1,2.2,WGS 84
NDUV, 10:13:46.299, 5.4, -3.8, -3.8, 1, 45.1, 1007, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0007,-0.0028,-0.0002
Status, 10:13:46.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,358
FLOW, 10:13:46.519, 0.0, 0.0, -0.006997, 18.3, 1, 3, 1, -0.000192, -0.012785, -0.001240, -
0.000101, 14.637216, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
AMBII, 10:13:46.497, 10.9, 21.5, ,,, 20.8, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:13:46.552, FID, 10000, 10000, SAMPLE, -12.0, , ,
NDUV, 10:13:46.798, 5.8, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0022, -0.0029, -0.0016
```

```
AMBII, 10:13:46.915,,,0.011,110,,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:13:46.957, 191, 189, 7.4, 17, ,36, 68, 980, 834, 867, 877, 13.5, 0.005, -5.000, 0.006, 0, 0
FLOW, 10:13:47.025, 0.0, 0.0, 0.000762, 17.3, 1, 3, 1, -0.000121, -0.004253, -0.000192, -
0.000045,14.547426,97.670280,25.0,36.7,37.2,0.0008,0.5979,0.000000
HUMID, 10:13:47.223, 96.8, 33.6
GPS, 10:13:47.224, 1, 20170526, 14:13:17, 42.304218, -
83.710470,278.1,0.0,12,07,0x5640a000,1.5,1.1,2.2,WGS 84
NDUV, 10:13:47.300, 4.8, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0023,-0.0027,-0.0018
AMBII,10:13:47.300,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:13:47.059, FID, 10000, 10000, SAMPLE, -13.0,,,
FID, 10:13:47.377, FID, 10000, 10000, SAMPLE, -14.0, 196, 1, FID lit and ready for use
Status, 10:13:47.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,159
FLOW, 10:13:47.610, 0.0, 0.0, 0.005557, 17.3, 1, 3, 1, -
000000
AMBII,10:13:47.740,10.9,21.5,,,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:13:47.798, 5.7, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0017, -0.0028, -0.0012
SCB, 10:13:47.947,191,189,7.4,17, ,36,68,980,834,869,878,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:13:47.960,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 10:13:48.136, 0.8, 0.9, 0.006295, 17.3, 1, 3, 1, -0.000117, -
0.000727, 0.000395, 0.000014, 14.367824, 97.710823, 25.0, 36.7, 37.2, 0.8260, 0.5979, 0.000000
AMBII, 10:13:48.103,,,0.011,110,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:13:48.081, FID, 10000, 10000, SAMPLE, -13.0, , ,
GPS, 10:13:48.224, 1, 20170526, 14:13:18, 42.304218, -
83.710470,277.7,0.0,12,07,0x5640a000,1.4,1.2,2.2,WGS 84
NDUV, 10:13:48.304, 4.8, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012,-0.0027,-0.0007
Status, 10:13:48.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:13:48.491,,,,,0.08,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:13:48.600, 96.6, 33.6
FLOW, 10:13:48.719, 0.4, 0.4, 0.003344, 17.8, 1, 3, 1, -
0.000062, 0.000112, 0.000490, 0.000011, 14.502523, 97.670280, 25.0, 36.7, 37.2, 0.4134, 0.5979, 0.670280, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110, 0.000110
000000
NDUV, 10:13:48.798, 5.6, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0009, -0.0027, -0.0004
SCB, 10:13:48.937,191,189,7.5,17, ,36,68,980,834,869,879,13.3,0.005,-5.000,0.006,0,0
AMBII, 10:13:48.897, 10.8, 21.4,,,,20.9, 1033, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
```

```
AutoZero, 10:13:48.961,0,,0,Auto-Zero Disabled, 60,0,1,0,1
FID, 10:13:49.049, FID, 10000, 10000, SAMPLE, -13.0,,,
GPS, 10:13:49.225, 1, 20170526, 14:13:19, 42.304220, -
83.710470,277.5,0.0,12,07,0x5640a000,1.5,1.2,2.2,WGS 84
FLOW, 10:13:49.225, 0.0, 0.0, -0.013123, 17.3, 1, 3, 1, -0.000228, -0.020098, -0.002061, -
0.000127,14.457628,97.656776,25.0,36.7,37.2,0.0008,0.5979,0.000000
NDUV, 10:13:49.293, 4.8, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0035, -0.0026, -0.0030
AMBII, 10:13:49.294,,,0.011,110,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:13:49.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,966
AMBII, 10:13:49.703,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:13:49.797, 5.6, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0021,-0.0028,-0.0016
FLOW, 10:13:49.830, 0.0, 0.0, -0.007814, 17.8, 1, 3, 1, -0.000192, -0.014004, -0.001104, -
0.000086,14.502523,97.663528,25.0,36.7,37.2,0.0008,0.5979,0.000000
SCB, 10:13:49.949, 191, 189, 7.5, 17, ,36,68,980,834,870,878,13.2,0.005,-5.000,0.006,0,0
AutoZero, 10:13:49.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 10:13:49.984, 96.4, 33.6
FID, 10:13:49.553, FID, 10000, 10000, SAMPLE, -14.0, , ,
FID, 10:13:50.094, FID, 10000, 10000, SAMPLE, -14.0, 196, 1, FID lit and ready for use
AMBII, 10:13:50.088, 10.1, 20.0, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:13:50.226, 1, 20170526, 14:13:20, 42.304220, -
83.710470,277.3,0.0,12,07,0x5640a000,1.5,1.2,2.2,WGS 84
NDUV, 10:13:50.303, 5.1, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0013, -0.0027, -0.0009
FLOW, 10:13:50.337, 0.0, 0.0, -0.001688, 17.3, 1, 3, 1, -0.000156, -0.005878, -0.000009, -
0.000033, 14.547426, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
Status, 10:13:50.457,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,775
AMBII,10:13:50.512,,,0.011,110,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:13:50.560, FID, 10000, 10000, SAMPLE, -12.0,,,
NDUV, 10:13:50.801, 5.7, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0011, -0.0027, -0.0006
FLOW, 10:13:50.919, 0.8, 0.9, 0.002804, 17.3, 1, 3, 1, -0.000068, -0.001002, 0.000584, -
0.000009,14.592321,97.683792,25.0,36.7,37.2,0.8333,0.5979,0.000000
AMBII,10:13:50.941,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:13:50.958, 191, 189, 7.5, 17, ,36,68,980,833,870,877,13.2,0.005,-5.000,0.005,0,0
FID, 10:13:51.045, FID, 10000, 10000, SAMPLE, -12.0, , ,
GPS, 10:13:51.227, 1, 20170526, 14:13:21, 42.304220, -
83.710472,277.1,0.0,12,07,0x5640a000,1.5,1.2,2.2,WGS 84
```

```
NDUV, 10:13:51.304, 5.2, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0009,-0.0027,-0.0003
AMBII, 10:13:51.304, 10.3, 20.4,,,,20.9, 1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
HUMID, 10:13:51.357, 96.6, 33.6
FLOW, 10:13:51.425, 0.4, 0.4, -0.003032, 17.8, 1, 3, 1, -0.000064, -0.010426, -0.000789, -
0.000060,14.502523,97.670280,25.0,36.7,37.2,0.4134,0.5979,0.000000
Status, 10:13:51.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,364
AMBII, 10:13:51.711,,,0.011,110,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:13:51.802, 5.8, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0014, -
0.0034,-0.0026,-0.0029
FLOW, 10:13:51.942, 0.0, 0.0, -0.008222, 18.3, 1, 3, 1, -0.000121, -0.014410, -0.001332, -
0.000086, 14.457628, 97.683792, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
SCB, 10:13:51.952, 191, 189, 7.5, 17, ,36, 68, 980, 836, 871, 880, 13.0, 0.005, -5.000, 0.005, 0,0
AutoZero, 10:13:51.965,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:13:52.057, FID, 10000, 10000, SAMPLE, -14.0, , ,
AMBII,10:13:52.149,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:13:52.217, 1, 20170526, 14:13:22, 42.304220, -
83.710472,276.8,0.0,12,07,0x5640a000,1.5,1.2,2.2,WGS 84
NDUV, 10:13:52.294, 5.2, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0024, -0.0026, -0.0019
Status, 10:13:52.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,3
FLOW, 10:13:52.536, 0.0, 0.0, -0.002505, 17.8, 1, 3, 1, -0.000085, -0.009128, -0.000556, -
0.000033,14.502523,97.690552,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:13:52.492, 10.3, 20.3, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:13:52.745, FID, 10000, 10000, SAMPLE, -14.0, 195, 1, FID lit and ready for use
HUMID, 10:13:52.745, 96.8, 33.6
NDUV, 10:13:52.804, 6.0, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0014, -
0.0015, -0.0027, -0.0010
SCB, 10:13:52.953, 191, 189, 7.5, 17, ,36,68,980,835,871,879,13.1,0.005,-5.000,0.005,0,0
AMBII, 10:13:52.921,,,0.011,110,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:13:52.965,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:13:53.046, FID, 10000, 10000, SAMPLE, -14.0,,,
FLOW, 10:13:53.141, 0.0, 0.0, 0.003766, 17.8, 1, 3, 1, -0.000044, -
GPS, 10:13:53.219, 1, 20170526, 14:13:23, 42.304220, -
83.710472,276.5,0.0,12,07,0x5640a000,1.5,1.2,2.2,WGS 84
NDUV, 10:13:53.292, 5.6, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0011,-0.0027,-0.0006
AMBII, 10:13:53.293,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, 59.06
Status, 10:13:53.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,956
AMBII, 10:13:53.699, 10.2, 20.2, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
FLOW, 10:13:53.755, 0.4, 0.4, 0.005874, 17.3, 1, 3, 1, -0.000117, -
0.001985,0.000301,0.000020,14.592321,97.683792,25.0,36.7,37.2,0.4134,0.5979,0.000000
NDUV, 10:13:53.801, 5.5, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0014, -
0.0024, -0.0026, -0.0019
SCB, 10:13:53.953, 191, 190, 7.5, 17, ,36,68,980,840,872,880,12.9,0.005,-5.000,0.006,0,0
AutoZero, 10:13:53.966,0,,0,Auto-Zero Disabled, 60,0,1,0,1
FID, 10:13:54.054, FID, 10000, 10000, SAMPLE, -16.0,,,
HUMID, 10:13:54.120, 96.4, 33.6
AMBII, 10:13:54.105,,,0.011,110,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:13:54.219, 1, 20170526, 14:13:24, 42.304220, -
83.710472,276.1,0.0,12,07,0x5640a000,1.4,1.3,2.2,WGS 84
NDUV, 10:13:54.293, 5.8, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0025,-0.0028,-0.0020
FLOW, 10:13:54.351, 0.0, 0.0, 0.006717, 17.3, 1, 3, 1, -
0.000191, 0.000112, 0.000254, 0.000008, 14.637223, 97.704067, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.
000000
Status, 10:13:54.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,766
AMBII, 10:13:54.511,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:13:54.803, 5.3, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0016, -0.0026, -0.0010
AMBII,10:13:54.924,10.2,20.2,,,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
SCB, 10:13:54.955, 191, 190, 7.5, 17, ,36,68,980,837,873,881,12.9,0.005,-5.000,0.005,0,0
FLOW, 10:13:54.957, 0.0, 0.0, 0.005030, 17.3, 1, 3, 1, -
0.000173, 0.002628, 0.000254, 0.000017, 14.547419, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.00017, 0.0
000000
AutoZero, 10:13:54.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:13:55.243, 1, 20170526, 14:13:25, 42.304220, -
83.710472,275.7,0.0,12,07,0x5640a000,1.4,1.3,2.2,WGS 84
NDUV, 10:13:55.331, 6.0, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0013, -0.0028, -0.0007
AMBII, 10:13:55.299,,,0.011,110,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:13:55.452,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,561
HUMID, 10:13:55.494, 96.6, 33.6
FLOW, 10:13:55.543, 0.0, 0.0, 0.004609, 17.3, 1, 3, 1, -
0.000117, 0.003048, 0.000584, 0.000008, 14.502523, 97.683792, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.00008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.000008, 0.5979, 0.00008, 0.5979, 0.00008, 0.5979, 0.00008, 0.5979, 0.00008, 0.5979, 0.00008, 0.5979, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0
000000
FID, 10:13:55.078, FID, 10000, 10000, SAMPLE, -15.0,,,
```

```
FID, 10:13:55.584, FID, 10000, 10000, SAMPLE, -14.0, 195, 1, FID lit and ready for use
AMBII, 10:13:55.727,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:13:55.804, 5.3, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0014, -
0.0024, -0.0026, -0.0019
SCB, 10:13:55.938, 191, 190, 7.5, 17, ,36,68,980,838,873,882,12.8,0.005,-5.000,0.006,0,0
FID, 10:13:56.063, FID, 10000, 10000, SAMPLE, -14.0,,,
AMBII, 10:13:56.134, 10.2, 20.2, ,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:13:56.136, 0.0, 0.0, -0.010673, 17.3, 1, 3, 1, -0.000228, 0.002655, 0.000584, -
0.000122, 14.457628, 97.656776, 25.0, 36.6, 37.2, 0.0008, 0.5979, 0.000000
GPS, 10:13:56.233, 1, 20170526, 14:13:26, 42.304220, -
83.710472,275.4,0.0,12,07,0x5640a000,1.4,1.3,2.2,WGS 84
NDUV, 10:13:56.303, 5.5, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0025, -0.0027, -0.0020
Status, 10:13:56.451,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,369
AMBII, 10:13:56.493,,,0.011,110,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:13:56.546, FID, 10000, 10000, SAMPLE, -14.0,,,
FLOW, 10:13:56.640, 0.0, 0.0, -0.004139, 18.3, 1, 3, 1, -0.000263, -0.000190, 0.000493, -
0.000068,14.637223,97.677036,25.0,36.7,37.2,0.0008,0.5979,0.000000
NDUV, 10:13:56.794, 5.2, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0018, -0.0026, -0.0013
HUMID, 10:13:56.875, 96.6, 33.6
AMBII, 10:13:56.926,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:13:56.937, 191, 190, 7.5, 17, ,36,68,980,843,873,882,12.8,0.005,-5.000,0.005,0,0
AutoZero, 10:13:56.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:13:57.234, 1, 20170526, 14:13:27, 42.304220, -
83.710472,275.0,0.0,12,07,0x5640a000,1.5,1.3,2.2,WGS 84
FLOW, 10:13:57.245, 0.0, 0.0, 0.002264, 17.3, 1, 3, 1, -0.000228, -0.002326, 0.000444, -
0.000007,14.951518,97.670280,25.0,36.7,37.2,0.0008,0.5979,0.000000
NDUV, 10:13:57.304, 5.6, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0012,-0.0027,-0.0008
AMBII, 10:13:57.304, 10.2, 20.2, ,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:13:57.454,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,172
FID, 10:13:57.557, FID, 10000, 10000, SAMPLE, -12.0, , ,
AMBII, 10:13:57.713,,,0.011,110,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:13:57.788, 4.7, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0036,-0.0026,-0.0031
FLOW, 10:13:57.839, 0.0, 0.0, -0.011490, 17.8, 1, 3, 1, -0.000228, -0.018879, -0.001833, -
0.000119, 14.682118, 97.670284, 25.0, 36.6, 37.2, 0.0008, 0.5979, 0.000000
```

```
SCB, 10:13:57.937, 191, 190, 7.5, 17, ,36,68,980,843,873,881,12.8,0.005,-5.000,0.006,0,0
AutoZero, 10:13:57.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,10:13:58.093,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
FID, 10:13:58.224, FID, 10000, 10000, SAMPLE, -12.0, 196, 1, FID lit and ready for use
GPS, 10:13:58.235, 1, 20170526, 14:13:28, 42.304220, -
83.710472,274.7,0.0,12,07,0x5640a000,1.5,1.3,2.2,WGS 84
HUMID, 10:13:58.257, 96.6, 33.6
NDUV, 10:13:58.296, 5.4, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0026, -0.0027, -0.0021
FLOW, 10:13:58.444,0.0,0.0,-0.003322,18.3,1,3,1,-0.000228,-0.010347,-0.000921,-
0.000065,14.637216,97.677036,25.0,36.7,37.2,0.0008,0.5979,0.000000
Status, 10:13:58.455,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,4
AMBII, 10:13:58.501, 10.3, 20.3, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:13:58.565, FID, 10000, 10000, SAMPLE, -12.0, , ,
NDUV, 10:13:58.792, 4.6, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0017,-0.0026,-0.0011
SCB, 10:13:58.937, 190, 190, 7.4, 17, ,36,68,980,841,874,882,12.8,0.005,-5.000,0.006,0,0
AMBII, 10:13:58.908, ,, 0.011, 110, ,20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:13:58.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:13:59.038, 0.0, 0.0, 0.006295, 17.3, 1, 3, 1, -0.000154, -
0.001566, 0.000490, 0.000014, 14.727014, 97.683792, 25.0, 36.6, 37.2, 0.0008, 0.5979, 0.000000
GPS, 10:13:59.236, 1, 20170526, 14:13:29, 42.304220, -
83.710472,274.4,0.0,12,07,0x5640a000,1.5,1.3,2.2,WGS 84
NDUV, 10:13:59.302, 5.6, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0013,-0.0027,-0.0007
AMBII, 10:13:59.302,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:13:59.456,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,770
FID, 10:13:59.544, FID, 10000, 10000, SAMPLE, -11.0, , ,
HUMID, 10:13:59.632, 96.6, 33.6
FLOW, 10:13:59.643, 0.4, 0.4, 0.005874, 17.8, 1, 3, 1, -0.000154, -
AMBII,10:13:59.740,10.3,20.3,,,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
NDUV, 10:13:59.830, 4.6, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010, -0.0026, -0.0005
SCB, 10:13:59.949, 191, 190, 7.5, 17, ,36,68,980,838,871,880,13.1,0.005,-5.000,0.005,0,0
AutoZero, 10:13:59.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:14:00.147,,,0.011,110,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:14:00.150, 0.0, 0.0, 0.006295, 17.8, 1, 3, 1, -
```

```
0.000191, 0.000531, 0.000537, 0.000017, 14.592321, 97.677036, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.
000000
GPS, 10:14:00.226, 1, 20170526, 14:13:30, 42.304220, -
83.710473,274.2,0.0,12,07,0x5640a000,1.4,1.4,2.2,WGS 84
NDUV, 10:14:00.303, 5.6, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0036,-0.0027,-0.0030
Status, 10:14:00.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,563
AMBII, 10:14:00.501,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:14:00.743, 0.0, 0.0, 0.007138, 17.3, 1, 3, 1, -
0.000209, 0.001370, 0.000490, 0.000017, 14.502523, 97.663528, 25.0, 36.6, 37.2, 0.0008, 0.5979, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.00
000000
NDUV, 10:14:00.802, 5.5, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0022,-0.0027,-0.0016
SCB, 10:14:00.950, 190, 190, 7.4, 17, ,36,68,980,837,871,880,13.1,0.005,-5.000,0.006,0,0
AMBII, 10:14:00.886, 10.2, 20.1, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:14:00.963, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 10:14:01.010, 96.6, 33.6
FID, 10:14:00.554, FID, 10000, 10000, SAMPLE, -10.0, , ,
FID, 10:14:01.046, FID, 10000, 10000, SAMPLE, -10.0, 195, 1, FID lit and ready for use
GPS, 10:14:01.227, 1, 20170526, 14:13:31, 42.304220, -
83.710473,273.9,0.0,12,07,0x5640a000,1.4,1.4,2.2,WGS 84
NDUV, 10:14:01.304, 5.3, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0014,-0.0026,-0.0008
FLOW, 10:14:01.337, 0.4, 0.4, 0.007560, 17.3, 1, 3, 1, -
0.000173, 0.000112, 0.000584, 0.000032, 14.412726, 97.683796, 25.0, 36.7, 37.2, 0.4134, 0.5979, 0.
000000
AMBII, 10:14:01.304,,,0.011,110,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:14:01.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,364
FID, 10:14:01.576, FID, 10000, 10000, SAMPLE, -11.0,,,
AMBII, 10:14:01.744,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:14:01.803, 5.3, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012, -0.0027, -0.0006
FLOW, 10:14:01.845, 0.0, 0.0, 0.005452, 17.3, 1, 3, 1, -0.000081, -
SCB, 10:14:01.951, 190, 190, 7.4, 17, ,36,68,980,836,870,879,13.2,0.005,-5.000,0.006,0,0
AutoZero, 10:14:01.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:14:02.041, FID, 10000, 10000, SAMPLE, -9.0,,,
AMBII, 10:14:02.149, 10.4, 20.5, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:14:02.217, 1, 20170526, 14:13:32, 42.304222, -
83.710473,273.8,0.0,12,07,0x5640a000,1.4,1.4,2.2,WGS 84
```

```
NDUV, 10:14:02.294, 5.3, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0031,-0.0027,-0.0026
HUMID, 10:14:02.388, 96.4, 33.6
FLOW, 10:14:02.441, 0.0, 0.0, 0.003766, 17.3, 1, 3, 1, -0.000007, -
0.000308, 0.000584, 0.000020, 14.816818, 97.677036, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
Status, 10:14:02.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,166
AMBII, 10:14:02.536,,,0.011,110,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:14:02.804, 5.7, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0020,-0.0028,-0.0014
FLOW, 10:14:02.943, 0.0, 0.0, 0.005030, 18.3, 1, 3, 1, -0.000007, -0.000727, 0.000254, -
0.000002, 14.367824, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
SCB, 10:14:02.953, 190, 190, 7.5, 17, ,36,68,980,835,870,879,13.2,0.005,-5.000,0.006,0,0
AMBII, 10:14:02.895,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:14:02.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:14:03.045, FID, 10000, 10000, SAMPLE, -10.0, , ,
GPS, 10:14:03.219, 1, 20170526, 14:13:33, 42.304222, -
83.710473,273.8,0.0,12,07,0x5640a000,1.4,1.4,2.2,WGS 84
NDUV, 10:14:03.293, 5.1, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0015, -0.0026, -0.0010
AMBII, 10:14:03.294, 10.4, 20.6, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:14:03.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
FLOW, 10:14:03.534, 0.0, 0.0, -0.010264, 17.8, 1, 3, 1, -0.000192, -0.018067, -0.001560, -
0.000098,14.682118,97.690552,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:14:03.707,,,0.011,110,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
HUMID, 10:14:03.768, 96.6, 33.6
FID, 10:14:03.779, FID, 10000, 10000, SAMPLE, -10.0, 195, 1, FID lit and ready for use
NDUV, 10:14:03.801, 5.7, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0011,-0.0027,-0.0006
SCB, 10:14:03.953, 190, 190, 7.4, 17, ,36,68,980,835,870,880,13.2,0.005,-5.000,0.007,0,0
AutoZero, 10:14:03.966, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:14:04.039, 0.0, 0.0, -0.002505, 18.3, 1, 3, 1, -0.000050, -0.007909, -0.000237, -
0.000027, 14.457628, 97.670280, 25.0, 36.6, 37.2, 0.0008, 0.5979, 0.000000\\
AMBII,10:14:04.096,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:14:04.085, FID, 10000, 10000, SAMPLE, -10.0, , ,
GPS, 10:14:04.219, 1, 20170526, 14:13:34, 42.304222, -
83.710473,273.7,0.0,12,07,0x5640a000,1.5,1.4,2.2,WGS 84
NDUV, 10:14:04.298, 4.8, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0008, -0.0027, -0.0004
```

```
Status, 10:14:04.450,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,969
AMBII, 10:14:04.538, 10.5, 20.7,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:14:04.560, 0.0, 0.0, 0.002396, 17.3, 1, 3, 1, 0.000057, -
0.003846, 0.000128, 0.000009, 14.547419, 97.683792, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
NDUV, 10:14:04.802,5.7,-3.6,-3.6,1,45.1,1005,0x120a,1,3000,3000,500,500,-0.0016,-
0.0035,-0.0028,-0.0030
SCB, 10:14:04.954,190,190,7.4,17, ,36,68,980,835,869,879,13.2,0.005,-5.000,0.007,0,0
AMBII, 10:14:04.912,,,0.011,110,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:14:05.045, FID, 10000, 10000, SAMPLE, -9.0,,,
HUMID, 10:14:05.154, 96.3, 33.6
FLOW, 10:14:05.154, 0.0, 0.0, -0.003019, 17.8, 1, 3, 1, -0.000100, -0.010832, -0.000833, -
0.000060,14.502523,97.683792,25.0,36.7,37.2,0.0008,0.5979,0.000000
GPS, 10:14:05.220, 1, 20170526, 14:13:35, 42.304222, -
83.710473,273.8,0.0,12,07,0x5640a000,1.5,1.4,2.2,WGS 84
NDUV, 10:14:05.297, 4.6, -3.5, -3.5, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0020,-0.0027,-0.0016
AMBII,10:14:05.297,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:14:05.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,558
AMBII,10:14:05.737,10.5,20.7,,,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:14:05.756, 0.0, 0.0, -0.007406, 17.8, 1, 3, 1, -0.000156, -0.013597, -0.001377, -
0.000086,14.457628,97.683792,25.0,36.7,37.2,0.0008,0.5979,0.000000
NDUV, 10:14:05.796, 5.6, -3.5, -3.5, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0014, -0.0027, -0.0010
SCB, 10:14:05.955, 190, 190, 7.5, 17, ,36,68,980,835,870,878,13.2,0.005,-5.000,0.006,0,0
AutoZero, 10:14:05.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:14:06.111,,,0.011,110,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:14:06.221, 1, 20170526, 14:13:36, 42.304222, -
83.710475,273.9,0.0,12,07,0x5640a000,1.5,1.4,2.2,WGS 84
NDUV, 10:14:06.298, 4.5, -3.5, -3.5, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011,-0.0027,-0.0006
FLOW, 10:14:06.353, 0.0, 0.0, -0.000463, 18.3, 1, 3, 1, -0.000103, -0.005878, -0.000328, -
0.000036,14.682118,97.670284,25.0,36.7,37.2,0.0008,0.5979,0.000000
Status, 10:14:06.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,359
HUMID, 10:14:06.540, 96.7, 33.6
AMBII, 10:14:06.551,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:14:06.045, FID, 10000, 10000, SAMPLE, -10.0,,,
FID, 10:14:06.562, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use
NDUV, 10:14:06.797, 5.5, -3.5, -3.5, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
```

```
0.0009, -0.0027, -0.0004
AMBII, 10:14:06.947, 10.4, 20.6, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:14:06.956, 190, 190, 7.4, 17, ,36,68,980,835,869,878,13.3,0.004,-5.000,0.007,0,0
AutoZero, 10:14:06.969, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:14:06.957, 0.0, 0.0, 0.005254, 17.3, 1, 3, 1, 0.000004, -0.000190, 0.000356, -
0.000000,14.502523,97.677036,25.0,36.7,37.2,0.0008,0.5979,0.000000
FID, 10:14:07.046, FID, 10000, 10000, SAMPLE, -9.0,,,
GPS, 10:14:07.222, 1, 20170526, 14:13:37, 42.304222, -
83.710473,274.0,0.0,12,07,0x5640a000,1.4,1.4,2.2,WGS 84
NDUV, 10:14:07.291, 5.0, -3.5, -3.5, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0036,-0.0028,-0.0031
AMBII, 10:14:07.343,,,0.011,110,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:14:07.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,166
FLOW, 10:14:07.552, 0.0, 0.0, -0.010264, 17.8, 1, 3, 1, -0.000228, -0.018473, -0.001924, -
0.000130,14.682118,97.704067,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:14:07.697,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:14:07.799, 5.5, -3.5, -3.5, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0026, -0.0028, -0.0021
HUMID, 10:14:07.904, 96.6, 33.6
SCB, 10:14:07.946, 190, 190, 7.4, 17, ,36,68,980,833,870,878,13.2,0.005,-5.000,0.006,0,0
FID, 10:14:08.047, FID, 10000, 10000, SAMPLE, -10.0,,,
AMBII, 10:14:08.103, 10.5, 20.7,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:14:08.155, 0.0, 0.0, -0.006589, 17.3, 1, 3, 1, -0.000228, -0.011160, -0.001240, -
0.000092, 14.547419, 97.710823, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
GPS, 10:14:08.223, 1, 20170526, 14:13:38, 42.304222, -
83.710475,274.0,0.0,12,07,0x5640a000,1.4,1.4,2.2,WGS 84
NDUV, 10:14:08.293, 5.2, -3.5, -3.5, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0017, -0.0028, -0.0012
Status, 10:14:08.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:14:08.509,,,0.011,110,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:14:08.751, 0.0, 0.0, 0.001987, 17.3, 1, 3, 1, -0.000121, -0.000596, -0.000009, -
0.000027, 14.547426, 97.683792, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
NDUV, 10:14:08.795, 5.6, -3.5, -3.5, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012, -0.0027, -0.0007
SCB, 10:14:08.946, 190, 190, 7.5, 17, ,36,68,980,834,870,878,13.3,0.005,-5.000,0.005,0,0
AMBII, 10:14:08.910,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:14:08.960, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:14:09.237, 1, 20170526, 14:13:39, 42.304222, -
```

```
83.710475,274.2,0.0,12,07,0x5640a000,1.4,1.4,2.2,WGS 84
HUMID, 10:14:09.290, 96.4, 33.6
NDUV, 10:14:09.301, 5.1, -3.5, -3.5, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011,-0.0027,-0.0005
AMBII, 10:14:09.302, 10.5, 20.8, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:14:09.356, 1.0, 1.1, 0.004438, 17.3, 1, 3, 1, -0.000032, -0.000190, 0.000128, -
0.000003,14.322921,97.670280,25.0,36.7,37.2,1.0036,0.5979,0.000000
FID, 10:14:09.059, FID, 10000, 10000, SAMPLE, -10.0, , ,
FID, 10:14:09.400, FID, 10000, 10000, SAMPLE, -9.0, 195, 1, FID lit and ready for use
Status, 10:14:09.454,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,972
AMBII, 10:14:09.695,,,0.011,110,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:14:09.796, 5.4, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0010,-0.0027,-0.0004
SCB, 10:14:09.937, 190, 190, 7.4, 17, ,36,68,980,834,869,878,13.3,0.005,-5.000,0.006,0,0
FLOW, 10:14:09.942, 1.0, 1.1, -0.008631, 17.3, 1, 3, 1, -0.000228, -0.016441, -0.001696, -
0.000110,14.592321,97.677036,25.0,36.7,37.2,0.9723,0.5979,0.000000
FID, 10:14:10.038, FID, 10000, 10000, SAMPLE, -10.0, , ,
AMBII, 10:14:10.140,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:14:10.236, 1, 20170526, 14:13:40, 42.304222, -
83.710475,274.3,0.0,12,07,0x5640a000,1.5,1.5,2.2,WGS 84
NDUV, 10:14:10.294, 5.8, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0036, -0.0029, -0.0030
FLOW, 10:14:10.445, 0.9, 1.0, -0.002097, 17.8, 1, 3, 1, -0.000210, -0.007909, -0.000739, -
0.000051, 14.457628, 97.677036, 25.0, 36.7, 37.2, 0.9390, 0.5979, 0.000000
Status, 10:14:10.456,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,775
AMBII, 10:14:10.494, 10.5, 20.8, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:14:10.558, FID, 10000, 10000, SAMPLE, -10.0,,,
HUMID, 10:14:10.666, 96.6, 33.6
NDUV, 10:14:10.798, 5.6, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0026, -0.0028, -0.0021
SCB, 10:14:10.937, 190, 190, 7.4, 17, ,36,68,980,832,869,878,13.3,0.005,-5.000,0.006,0,0
AMBII,10:14:10.897,,,0.011,110,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:14:10.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:14:11.040, 0.9, 0.9, 0.001829, 18.3, 1, 3, 1, -
000000
GPS, 10:14:11.238, 1, 20170526, 14:13:41, 42.304222, -
83.710475,274.7,0.0,12,07,0x5640a000,1.5,1.5,2.2,WGS 84
NDUV, 10:14:11.297, 5.7, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
```

0.0017,-0.0029,-0.0013 AMBII, 10:14:11.297,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 Status, 10:14:11.458,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,376 FLOW, 10:14:11.645, 0.9, 1.0, 0.001236, 17.3, 1, 3, 1, -0.000044, 0.002628, 0.000348, 0.000004, 14.637216, 97.677036, 25.0, 36.7, 37.2, 0.8981, 0.5979, 0.000000 AMBII, 10:14:11.688, 10.6, 20.9, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, 59.06 NDUV, 10:14:11.799, 4.8, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0013,-0.0026,-0.0008 SCB, 10:14:11.938, 190, 190, 7.5, 17, ,36,68,980,831,869,878,13.3,0.005,-5.000,0.006,0,0 AutoZero, 10:14:11.958, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 HUMID, 10:14:12.041, 96.4, 33.6 FID, 10:14:11.579, FID, 10000, 10000, SAMPLE, -9.0, , , FID, 10:14:12.103, FID, 10000, 10000, SAMPLE, -9.0, 196, 1, FID lit and ready for use AMBII, 10:14:12.094,,,0.011,110,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 GPS, 10:14:12.228, 1, 20170526, 14:13:42, 42.304222, -83.710475,275.0,0.0,12,07,0x5640a000,1.4,1.5,2.2,WGS 84 FLOW, 10:14:12.239, 0.9, 1.0, 0.001658, 17.8, 1, 3, 1, -0.000044, 0.001370, 0.000537, 0.000004, 14.412726, 97.677036, 25.0, 36.7, 37.2, 0.9357, 0.5979, 0.00004, 14.412726, 97.677036, 25.0, 36.7, 37.2, 0.9357, 0.5979, 0.00004, 14.412726, 97.677036, 25.0, 36.7, 37.2, 0.9357, 0.5979, 0.00004, 14.412726, 97.677036, 25.0, 36.7, 37.2, 0.9357, 0.5979, 0.00004, 14.412726, 97.677036, 25.0, 36.7, 37.2, 0.9357, 0.5979, 0.00004, 14.412726, 97.677036, 25.0, 36.7, 37.2, 0.9357, 0.5979, 0.00004, 14.412726, 97.677036, 25.0, 36.7, 37.2, 0.9357, 0.5979, 0.00004, 14.412726, 97.677036, 25.0, 36.7, 37.2, 0.9357, 0.5979, 0.00004, 14.412726, 97.677036, 25.0, 36.7, 37.2, 0.9357, 0.5979, 0.00004, 14.412726, 97.677036, 25.0, 36.7, 37.2, 0.9357, 0.5979, 0.00004, 14.412726, 97.677036, 25.0, 36.7, 37.2, 0.9357, 0.5979, 0.00004, 14.412726, 97.677036, 25.0, 36.7, 37.2, 0.9357, 0.5979, 0.00004, 14.412726, 97.677036, 25.0, 36.7, 37.2, 0.9357, 0.5979, 0.00004, 14.412726, 97.677036, 25.0, 36.7, 37.2, 0.9357, 0.00004, 14.412726, 97.677036, 25.0, 36.7, 37.2, 0.9357, 0.00004, 14.412726, 97.677036, 25.0, 36.7, 37.2, 0.9357, 0.5979, 0.00004, 14.412726, 97.677036, 25.0, 36.7, 37.2, 0.9357, 0.00004, 14.412726, 97.677036, 25.0, 36.7, 37.2, 0.9357, 0.00004, 14.412726, 97.677036, 25.0, 37.2, 0.9357, 0.00004, 14.412726, 97.677036, 25.0, 37.2, 0.9357, 0.00004, 14.412726, 97.677036, 25.0, 37.2, 0.9357, 0.00004, 14.412726, 97.677036, 25.0, 37.2, 0.9357, 0.00004, 14.412726, 97.67700, 97.00004, 97.000004, 97.00004, 97.00004, 97.00004, 97.00004, 97.00004, 97.00004,000000 NDUV, 10:14:12.297, 5.5, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0011,-0.0028,-0.0006 Status, 10:14:12.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,166 AMBII, 10:14:12.498,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, 59.06 FID, 10:14:12.547, FID, 10000, 10000, SAMPLE, -10.0, , , NDUV, 10:14:12.793, 4.7, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0009, -0.0026, -0.0004FLOW, 10:14:12.844, 0.9, 1.0, 0.001236, 17.8, 1, 3, 1, -0.000044, 0.000531, 0.000584, 0.000011, 14.592321, 97.690552, 25.0, 36.7, 37.2, 0.8982, 0.5979, 0.000000 AMBII, 10:14:12.899, 10.7, 21.1, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, 59.06 SCB, 10:14:12.937,190,191,7.4,17, ,36,68,980,833,869,878,13.2,0.005,-5.000,0.007,0,0 FID, 10:14:13.051, FID, 10000, 10000, SAMPLE, -10.0, , , GPS, 10:14:13.229, 1, 20170526, 14:13:43, 42.304223, -83.710475,275.5,0.0,12,07,0x5640a000,1.4,1.5,2.2,WGS 84 NDUV, 10:14:13.298, 5.8, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0008,-0.0028,-0.0002 AMBII, 10:14:13.306,,,0.011,110,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, Not In List, 59.06 HUMID, 10:14:13.438, 96.7, 33.6

```
FLOW, 10:14:13.438, 0.9, 0.9, -0.000028, 18.3, 1, 3, 1, -0.000007, -
0.000727, 0.000395, 0.000014, 14.502523, 97.697311, 25.0, 36.7, 37.2, 0.8636, 0.5979, 0.000000
Status, 10:14:13.460,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
FID, 10:14:13.560, FID, 10000, 10000, SAMPLE, -10.0, , ,
AMBII, 10:14:13.724,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:14:13.801, 5.1, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0034, -0.0027, -0.0029
SCB, 10:14:13.944, 190, 191, 7.4, 17, ,36,68,980,835,869,877,13.4,0.005,-5.000,0.005,0,0
FLOW, 10:14:13.945, 0.0, 0.0, 0.002079, 17.3, 1, 3, 1, -0.000007, -
AutoZero, 10:14:13.966, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:14:14.151, 10.7, 21.2, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:14:14.230, 1, 20170526, 14:13:44, 42.304223, -
83.710477,276.0,0.0,12,07,0x5640a000,1.4,1.5,2.2,WGS 84
NDUV, 10:14:14.302, 5.8, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0021,-0.0029,-0.0016
FLOW, 10:14:14.450, 0.8, 0.9, 0.000393, 18.3, 1, 3, 1, -0.000044, -
0.001566,0.000395,0.000008,14.547419,97.670280,25.0,36.7,37.2,0.8261,0.5979,0.000000
Status, 10:14:14.451,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,958
AMBII, 10:14:14.494,,,0.011,110,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
HUMID, 10:14:14.802, 96.4, 33.6
NDUV, 10:14:14.802,5.1,-3.6,-3.6,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0017,-
0.0015, -0.0028, -0.0009
SCB, 10:14:14.937, 190, 191, 7.4, 17, ,36,68,980,834,869,878,13.3,0.005,-5.000,0.005,0,0
AMBII, 10:14:14.896,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:14:14.538, FID, 10000, 10000, SAMPLE, -10.0, , ,
FID, 10:14:15.000, FID, 10000, 10000, SAMPLE, -10.0, 195, 1, FID lit and ready for use
FLOW, 10:14:15.055, 0.8, 0.9, 0.001236, 18.3, 1, 3, 1, -
0.000081, 0.000112, 0.000395, 0.000001, 14.547419, 97.670280, 25.0, 36.7, 37.2, 0.8261, 0.5979, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00001, 0.00
000000
GPS, 10:14:15.231, 1, 20170526, 14:13:45, 42.304223, -
83.710477,276.6,0.0,12,07,0x5640a000,1.4,1.5,2.2,WGS 84
NDUV, 10:14:15.301, 5.4, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012,-0.0027,-0.0006
AMBII, 10:14:15.302, 10.8, 21.4,,,,20.9, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:14:15.451,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,568
FID, 10:14:15.535, FID, 10000, 10000, SAMPLE, -10.0,,,
FLOW, 10:14:15.649, 0.5, 0.5, -0.011490, 17.3, 1, 3, 1, -0.000174, -0.020504, -0.001970, -
0.000124, 14.547419, 97.690552, 25.0, 36.7, 37.2, 0.4509, 0.5979, 0.000000
```

```
AMBII, 10:14:15.726,,,0.011,110,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:14:15.803, 4.3, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0010, -0.0027, -0.0004
SCB, 10:14:15.937, 191, 191, 7.4, 17, ,36,68,980,831,869,878,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:14:15.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:14:16.144,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:14:16.175, 96.4, 33.6
GPS, 10:14:16.232, 1, 20170526, 14:13:46, 42.304223, -
83.710477,276.6,0.0,12,07,0x5640a000,1.5,1.5,2.2,WGS 84
FLOW, 10:14:16.265, 0.0, 0.0, -0.005364, 17.8, 1, 3, 1, -0.000121, -0.011972, -0.000967, -
0.000071,14.727021,97.677036,25.0,36.7,37.2,0.0008,0.5979,0.000000
NDUV, 10:14:16.304, 5.2, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0035, -0.0027, -0.0029
Status, 10:14:16.452, 0, 0, 0, 11001, 0001110, 53, 45, SAMPLE, 1, 0, 0, 0, 0, 1, 370
AMBII, 10:14:16.490, 11.1, 21.9,,,,20.9, 1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
FID, 10:14:16.545, FID, 10000, 10000, SAMPLE, -9.0, , ,
NDUV, 10:14:16.791, 5.1, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0022, -0.0028, -0.0016
FLOW, 10:14:16.856, 0.5, 0.5, 0.001434, 17.3, 1, 3, 1, -0.000065, -0.001854, 0.000126, -
0.000001,14.682118,97.677036,25.0,36.7,37.2,0.4532,0.5979,0.000000
SCB, 10:14:16.937, 190, 191, 7.4, 17, ,36,68,980,831,869,879,13.3,0.005,-5.000,0.006,0,0
AMBII, 10:14:16.935,,,0.011,110,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:14:16.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:14:17.233, 1, 20170526, 14:13:47, 42.304223, -
83.710477,277.4,0.0,12,07,0x5640a000,1.5,1.5,2.2,WGS 84
NDUV, 10:14:17.303, 5.3, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0017, -0.0028, -0.0012
AMBII,10:14:17.303,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:14:17.453, 1.0, 1.1, 0.002079, 17.8, 1, 3, 1, -
0.000062, 0.003467, 0.000490, 0.000020, 14.727014, 97.670280, 25.0, 36.7, 37.2, 0.9703, 0.5979, 0.
000000
Status, 10:14:17.454,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,166
HUMID, 10:14:17.554, 96.6, 33.6
AMBII, 10:14:17.708, 11.2, 22.1, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:14:17.793, 5.4, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0012, -0.0029, -0.0007
VI, 10:14:17.809,1,,,,,,,,,,,,,,,,,,,,,,
FID, 10:14:17.557, FID, 10000, 10000, SAMPLE, -10.0,,,
```

```
FID, 10:14:17.926, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use
SCB, 10:14:17.937, 191, 191, 7.4, 17, ,36,68,980,833,869,879,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:14:17.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:14:18.058, 1.0, 1.1, 0.002501, 17.3, 1, 3, 1, -
0.000081, 0.003467, 0.000537, 0.000020, 14.412726, 97.683792, 25.0, 36.7, 37.2, 1.0349, 0.5979, 0.
000000
AMBII, 10:14:18.124,,,0.011,110,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:14:18.223, 1, 20170526, 14:13:48, 42.304223, -
83.710477,278.1,0.0,12,07,0x5640a000,1.4,1.5,2.2,WGS 84
NDUV, 10:14:18.303, 5.0, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010,-0.0027,-0.0005
Status, 10:14:18.458,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
FID, 10:14:18.542, FID, 10000, 10000, SAMPLE, -10.0, , ,
AMBII, 10:14:18.509,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:14:18.653, 2.3, 2.5, 0.005874, 17.3, 1, 3, 3, -
0.000081, 0.001790, 0.000537, 0.000069, 14.637223, 97.683792, 25.0, 36.7, 37.2, 2.2982, 0.5979, 0.
000000
NDUV, 10:14:18.795, 5.5, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0009,-0.0028,-0.0003
HUMID, 10:14:18.935, 96.6, 33.6
SCB, 10:14:18.937, 191, 191, 7.4, 17, ,36,68,980,831,869,878,13.3,0.005,-5.000,0.007,0,0
AMBII, 10:14:18.927, 11.3, 22.2, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:14:18.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:14:19.158, 2.0, 2.2, 0.007982, 18.3, 1, 3, 3, -
0.000081, 0.000112, 0.000301, 0.000069, 14.727014, 97.670280, 25.0, 36.7, 37.2, 2.0447, 0.5979, 0.
000000
GPS, 10:14:19.235, 1, 20170526, 14:13:49, 42.304223, -
83.710477,278.8,0.0,12,07,0x5640a000,1.4,1.5,2.2,WGS 84
NDUV, 10:14:19.295, 5.0, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0008,-0.0027,-0.0003
AMBII, 10:14:19.337,,,0.011,110,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:14:19.455, 0, 0, 0, 11001, 0001110, 53, 45, SAMPLE, 1, 0, 0, 0, 0, 1, 968
FID, 10:14:19.557, FID, 10000, 10000, SAMPLE, -11.0, , ,
AMBII, 10:14:19.730,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:14:19.743, 2.1, 2.3, 0.007982, 17.8, 1, 3, 3, -0.000044, -
NDUV, 10:14:19.796, 5.4, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0029,-0.0028,-0.0024
SCB, 10:14:19.937, 190, 191, 7.4, 17, ,36,68,980,833,869,879,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:14:19.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
```

```
AMBII, 10:14:20.138, 11.2, 22.1, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:14:20.236, 1, 20170526, 14:13:50, 42.304223, -
83.710477,279.6,0.0,12,07,0x5640a000,1.4,1.5,2.2,WGS 84
FLOW, 10:14:20.256, 1.2, 1.3, 0.007982, 17.3, 1, 3, 3, -0.000007, 0.000112, 0.000301, -
0.000005, 14.727014, 97.697311, 25.0, 36.7, 37.2, 1.1533, 0.5979, 0.000000
NDUV, 10:14:20.294, 5.1, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0021, -0.0027, -0.0016
HUMID, 10:14:20.312, 96.4, 33.6
Status, 10:14:20.456,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,774
AMBII, 10:14:20.496,,,0.011,110,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:14:20.756, 1.2, 1.3, 0.003766, 17.3, 1, 3, 3, -0.000044, -0.000727, 0.000490, -
0.000005, 14.367824, 97.670280, 25.0, 36.7, 37.2, 1.2081, 0.5979, 0.000000\\
NDUV, 10:14:20.797, 5.4, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0015,-0.0028,-0.0009
FID, 10:14:20.566, FID, 10000, 10000, SAMPLE, -10.0, , ,
FID, 10:14:20.885, FID, 10000, 10000, SAMPLE, -10.0, 195, 1, FID lit and ready for use
SCB, 10:14:20.949, 191, 191, 7.4, 17, ,36,68,980,829,868,877,13.4,0.005,-5.000,0.006,0,0
AMBII, 10:14:20.951,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:14:20.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:14:21.228, 1, 20170526, 14:13:51, 42.304223, -
83.710477,280.3,0.0,12,07,0x5640a000,1.4,1.5,2.2,WGS 84
NDUV, 10:14:21.292, 4.3, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0026,-0.0027,-0.0021
FLOW, 10:14:21.355, 1.2, 1.3, 0.002501, 17.3, 1, 3, 3, 0.000011, -
0.001566, 0.000537, 0.000011, 14.367824, 97.704067, 25.0, 36.7, 37.2, 1.1807, 0.5979, 0.000000
AMBII, 10:14:21.293, 11.2, 22.0, ,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:14:21.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,366
FID, 10:14:21.545, FID, 10000, 10000, SAMPLE, -10.0, , ,
HUMID, 10:14:21.690, 96.6, 33.6
AMBII, 10:14:21.701,,,0.011,110,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:14:21.803, 5.5, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0032, -0.0028, -0.0027
SCB, 10:14:21.950, 191, 191, 7.4, 17, ,36,68,980,831,868,877,13.4,0.004,-5.000,0.005,0,0
FLOW, 10:14:21.952, 1.1, 1.2, 0.002501, 17.3, 1, 3, 3, -0.000007, -
0.002824,0.000537,0.000032,14.592321,97.677036,25.0,36.7,37.2,1.1245,0.5979,0.000000
AutoZero, 10:14:21.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:14:22.057, FID, 10000, 10000, SAMPLE, -11.0, , ,
AMBII, 10:14:22.107,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
```

```
GPS, 10:14:22.227, 1, 20170526, 14:13:52, 42.304223, -
83.710477,281.1,0.0,12,07,0x5640a000,1.4,1.5,2.2,WGS 84
NDUV, 10:14:22.293, 4.6, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0020, -0.0027, -0.0015
Status, 10:14:22.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
FLOW, 10:14:22.554, 1.1, 1.2, 0.003344, 18.3, 1, 3, 3, -0.000099, -
AMBII, 10:14:22.494, 11.2, 22.0, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:14:22.799, 5.4, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0014,-0.0027,-0.0009
AMBII, 10:14:22.942,,,0.011,110,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:14:22.942, 191, 191, 7.5, 17, ,36,68,980,831,868,877,13.4,0.005,-5.000,0.005,0,0
AutoZero, 10:14:22.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:14:23.063, 1.0, 1.0, 0.002501, 17.3, 1, 3, 3, -
0.000154, 0.001370, 0.000537, 0.000001, 14.547426, 97.677036, 25.0, 36.7, 37.2, 0.9679, 0.5979, 0.
000000
HUMID, 10:14:23.074, 96.6, 33.6
GPS, 10:14:23.217, 1, 20170526, 14:13:53, 42.304223, -
83.710477,281.9,0.0,12,07,0x5640a000,1.4,1.5,2.2,WGS 84
NDUV, 10:14:23.294, 4.5, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0012,-0.0027,-0.0006
AMBII,10:14:23.305,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:14:23.085, FID, 10000, 10000, SAMPLE, -10.0,,,
FID, 10:14:23.409, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use
Status, 10:14:23.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,966
FLOW, 10:14:23.659, 0.5, 0.5, -0.001799, 17.3, 1, 3, 3, -0.000170, 0.001356, 0.000490, -
0.000096,14.682118,97.663528,25.0,36.7,37.2,0.4509,0.5979,0.000000
AMBII, 10:14:23.745, 11.2, 22.1, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:14:23.804, 5.5, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0024, -0.0028, -0.0019
SCB, 10:14:23.952, 190, 191, 7.4, 17, ,36,68,980,830,867,877,13.4,0.005,-5.000,0.005,0,0
AutoZero, 10:14:23.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:14:24.056, FID, 10000, 10000, SAMPLE, -10.0, , ,
AMBII, 10:14:24.152,,,0.011,110,,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:14:24.218, 1, 20170526, 14:13:54, 42.304225, -
83.710477,282.7,0.0,12,07,0x5640a000,1.4,1.5,2.2,WGS 84
FLOW, 10:14:24.253, 0.0, 0.0, -0.001883, 17.3, 1, 3, 3, -0.000186, 0.000084, 0.000348, -
0.000194,14.592321,97.697308,25.0,36.7,37.2,0.0008,0.5979,0.000000
NDUV, 10:14:24.295, 5.3, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0025,-0.0028,-0.0020
```

```
Status, 10:14:24.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,758
HUMID, 10:14:24.449, 96.7, 33.6
AMBII,10:14:24.556,,,,,0.08,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
FLOW, 10:14:24.757, 0.0, 0.0, -0.001040, 17.3, 1, 3, 3, -0.000168, 0.000084, 0.000113, -
0.000215,14.502523,97.670280,25.0,36.7,37.2,0.0008,0.5979,0.000000
NDUV, 10:14:24.793, 5.2, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0018, -0.0027, -0.0013
SCB, 10:14:24.953, 191, 191, 7.4, 17, ,36,68,980,833,867,877,13.4,0.005,-5.000,0.006,0,0
AMBII, 10:14:24.911, 11.2, 22.1, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:14:24.966,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:14:25.054, FID, 10000, 10000, SAMPLE, -9.0,,,
GPS, 10:14:25.219, 1, 20170526, 14:13:55, 42.304225, -
83.710477,283.4,0.0,12,07,0x5640a000,1.4,1.5,2.2,WGS 84
NDUV, 10:14:25.296, 5.0, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0012,-0.0028,-0.0007
FLOW, 10:14:25.351, 0.0, 0.0, 0.001911, 17.8, 1, 3, 3, 0.000016, 0.000923, 0.000160, -
0.000014,14.592321,97.677036,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:14:25.352,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:14:25.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,559
AMBII, 10:14:25.736,,,,,0.08,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:14:25.794, 5.4, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0009,-0.0028,-0.0004
HUMID, 10:14:25.835, 96.7, 33.6
FLOW, 10:14:25.857, 0.0, 0.0, 0.001911, 17.3, 1, 3, 3, -0.000002, -0.000755, 0.000113, -
0.000005, 14.457628, 97.697311, 25.0, 36.6, 37.2, 0.0008, 0.5979, 0.000000
SCB, 10:14:25.954, 191, 191, 7.4, 17, ,36,68,980,832,867,877,13.5,0.005,-5.000,0.006,0,0
AutoZero, 10:14:25.967,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:14:26.096, 11.2, 22.1, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:14:26.220, 1, 20170526, 14:13:56, 42.304225, -
83.710477,284.1,0.0,12,07,0x5640a000,1.4,1.5,2.2,WGS 84
NDUV, 10:14:26.288, 5.3, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0008,-0.0028,-0.0003
FID, 10:14:26.056, FID, 10000, 10000, SAMPLE, -9.0,,,
FID, 10:14:26.341, FID, 10000, 10000, SAMPLE, -9.0, 195, 1, FID lit and ready for use
FLOW, 10:14:26.363, 0.5, 0.5, 0.002333, 17.3, 1, 3, 3, 0.000034, 0.000084, 0.000301, 0.000004, 14.50
2523,97.690552,25.0,36.7,37.2,0.4509,0.5979,0.000000
Status, 10:14:26.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,366
AMBII, 10:14:26.502,,,0.012,120,,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
```

```
NDUV, 10:14:26.826, 5.6, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0007,-0.0029,-0.0002
SCB, 10:14:26.956, 191, 191, 7.4, 17, ,36,68,980,832,867,877,13.4,0.005,-5.000,0.007,0,0
AMBII, 10:14:26.908,,,,,0.08,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
AutoZero, 10:14:26.969, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:14:26.957, 1.0, 1.1, 0.000646, 17.3, 1, 3, 3, 0.000034, -
0.002013, 0.000395, 0.000011, 14.547419, 97.690552, 25.0, 36.7, 37.2, 1.0330, 0.5979, 0.000000
FID, 10:14:27.079, FID, 10000, 10000, SAMPLE, -10.0, , ,
HUMID, 10:14:27.211, 96.6, 33.6
GPS, 10:14:27.222, 1, 20170526, 14:13:57, 42.304225, -
83.710477,284.7,0.0,12,07,0x5640a000,1.4,1.5,2.2,WGS 84
NDUV, 10:14:27.293, 5.8, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0007,-0.0029,-0.0002
AMBII, 10:14:27.294, 11.3, 22.2, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
Status, 10:14:27.453,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,172
FLOW, 10:14:27.563, 1.1, 1.2, -0.003569, 17.3, 1, 3, 1, -0.000002, -
0.001594, 0.000442, 0.000008, 14.637216, 97.683792, 25.0, 36.7, 37.2, 1.0957, 0.5979, 0.000000
AMBII, 10:14:27.706,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:14:27.805, 5.3, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0034,-0.0027,-0.0029
SCB, 10:14:27.957, 191, 192, 7.5, 17, ,36,68,980,832,867,876,13.5,0.005,-5.000,0.006,0,0
AMBII, 10:14:28.135,,,,,0.08,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:14:28.157, 1.0, 1.1, -0.002726, 17.3, 1, 3, 1, 0.000016, -
0.003271,0.000395,0.000026,14.502523,97.677036,25.0,36.7,37.2,1.0349,0.5979,0.000000
GPS, 10:14:28.234, 1, 20170526, 14:13:58, 42.304225, -
83.710477,285.2,0.0,12,07,0x5640a000,1.4,1.5,2.2,WGS 84
NDUV, 10:14:28.300, 5.5, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0021, -0.0028, -0.0014
FID, 10:14:28.067, FID, 10000, 10000, SAMPLE, -9.0,,,
Status, 10:14:28.454,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:14:28.540, 11.3, 22.3, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:14:28.586, 96.6, 33.6
FLOW, 10:14:28.754, 1.0, 1.1, -0.002305, 17.3, 1, 3, 1, 0.000016, -
0.002013,0.000207,0.000032,14.502523,97.677036,25.0,36.7,37.2,1.0026,0.5979,0.000000
NDUV, 10:14:28.795, 5.0, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0014,-0.0028,-0.0008
SCB, 10:14:28.937,191,192,7.5,17, ,36,68,980,832,867,876,13.5,0.005,-5.000,0.006,0,0
AMBII, 10:14:28.939,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
```

```
AutoZero, 10:14:28.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:14:29.235, 1, 20170526, 14:13:59, 42.304225, -
83.710478,285.5,0.0,12,07,0x5640a000,1.4,1.5,2.2,WGS 84
FLOW, 10:14:29.257, 1.1, 1.2, -0.002726, 17.8, 1, 3, 1, 0.000053, -
NDUV, 10:14:29.294, 5.6, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0011,-0.0028,-0.0005
AMBII, 10:14:29.297,,,,,0.08,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:14:29.081, FID, 10000, 10000, SAMPLE, -10.0,,,
FID, 10:14:29.411, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use
Status, 10:14:29.455, 0, 0, 0, 11001, 0001410, 53, 45, SAMPLE, 1, 0, 0, 0, 0, 1, 773
AMBII, 10:14:29.730, 11.3, 22.2, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:14:29.765, 1.1, 1.2, -
0.003991, 17.3, 1, 3, 1, 0.000108, 0.001761, 0.000207, 0.000020, 14.457628, 97.697311, 25.0, 36.7, 3
7.2,1.0957,0.5979,0.000000
NDUV, 10:14:29.796, 4.7, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0009,-0.0027,-0.0004
SCB, 10:14:29.937, 191, 192, 7.5, 17, ,36,68,980,831,867,876,13.5,0.005,-5.000,0.006,0,0
AutoZero, 10:14:29.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 10:14:29.963, 96.1, 33.6
AMBII, 10:14:30.146,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:14:30.060, FID, 10000, 10000, SAMPLE, -9.0,,,
GPS, 10:14:30.236, 1, 20170526, 14:14:00, 42.304225, -
83.710477,285.8,0.0,12,07,0x5640a000,1.4,1.5,2.2,WGS 84
NDUV, 10:14:30.295, 5.6, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0008,-0.0028,-0.0003
FLOW, 10:14:30.358, 1.2, 1.3, -
0.002726, 17.3, 1, 3, 1, 0.000108, 0.002181, 0.000348, 0.000029, 14.547426, 97.677036, 25.0, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 3
7.2,1.2081,0.5979,0.000000
Status, 10:14:30.456,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,572
AMBII, 10:14:30.498,,,,,0.08,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:14:30.545, FID, 10000, 10000, SAMPLE, -8.0,,,
NDUV, 10:14:30.793, 4.9, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0007,-0.0028,-0.0002
SCB, 10:14:30.938, 191, 192, 7.5, 17, ,36,68,980,829,867,876,13.5,0.005,-5.000,0.006,0,0
AMBII, 10:14:30.906, 11.3, 22.2, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:14:30.953, 1.1, 1.2, -
0.001040, 17.8, 1, 3, 1, 0.000071, 0.000084, 0.000301, 0.000020, 14.412726, 97.670280, 25.0, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 3
7.2,1.0653,0.5979,0.000000
AutoZero, 10:14:30.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
```

```
GPS, 10:14:31.237, 1, 20170526, 14:14:01, 42.304225, -
83.710478,286.0,0.0,12,07,0x5640a000,1.4,1.5,2.2,WGS 84
NDUV, 10:14:31.303, 5.6, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0034, -0.0028, -0.0028
HUMID, 10:14:31.342, 96.4, 33.6
AMBII, 10:14:31.311,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:14:31.457,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,374
FLOW, 10:14:31.458, 1.0, 1.1, -0.000619, 17.3, 1, 3, 1, -0.000039, -0.001594, 0.000301, -
0.000005, 14.547419, 97.683792, 25.0, 36.7, 37.2, 1.0349, 0.5979, 0.000000
FID, 10:14:31.557, FID, 10000, 10000, SAMPLE, -10.0,,,
AMBII, 10:14:31.721,,,,,0.08,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:14:31.795, 4.8, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0021, -0.0028, -0.0015
SCB, 10:14:31.941,191,192,7.5,17, ,36,68,980,831,868,877,13.5,0.005,-5.000,0.006,0,0
FLOW, 10:14:31.963, 0.0, 0.0, -0.013858, 17.8, 1, 3, 1, -0.000076, -0.018527, -0.001560, -
0.000101, 14.547419, 97.690552, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
AutoZero, 10:14:31.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:14:32.137, 11.3, 22.2, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:14:32.238, 1, 20170526, 14:14:02, 42.304225, -
83.710478,286.1,0.0,12,07,0x5640a000,1.4,1.5,2.2,WGS 84
NDUV, 10:14:32.304, 5.6, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0014,-0.0028,-0.0007
FID, 10:14:32.315, FID, 10000, 10000, SAMPLE, -9.0, 195, 1, FID lit and ready for use
Status, 10:14:32.458,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,165
FLOW, 10:14:32.472, 0.0, 0.0, -0.008549, 18.3, 1, 3, 1, -0.000076, -0.011214, -0.000693, -
0.000056,14.547419,97.697311,25.0,36.6,37.2,0.0008,0.5979,0.000000
AMBII, 10:14:32.500,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:14:32.547, FID, 10000, 10000, SAMPLE, -8.0,,,
HUMID, 10:14:32.722, 96.3, 33.6
NDUV, 10:14:32.799, 5.1, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0012, -0.0029, -0.0006
SCB, 10:14:32.937,191,192,7.5,17, ,36,68,980,829,867,877,13.5,0.005,-5.000,0.007,0,0
AMBII,10:14:32.938,,,,,0.08,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:14:33.063,0.0,0.0,-0.004874,17.3,1,3,1,-0.000058,-0.004713,0.000128,-
0.000015, 14.502523, 97.677036, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
GPS, 10:14:33.228, 1, 20170526, 14:14:03, 42.304225, -
83.710478,286.1,0.0,12,07,0x5640a000,1.4,1.5,2.2,WGS 84
NDUV, 10:14:33.298, 5.8, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010, -0.0029, -0.0004
```

```
AMBII, 10:14:33.299, 11.3, 22.3, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:14:33.459,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
FLOW, 10:14:33.668, 0.9, 1.0, -0.001883, 17.3, 1, 3, 1, -
0.000039,0.000923,0.000584,0.000008,14.592321,97.670280,25.0,36.7,37.2,0.9356,0.5979,0.
000000
AMBII, 10:14:33.723,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:14:33.558, FID, 10000, 10000, SAMPLE, -9.0,,,
NDUV, 10:14:33.800, 5.7, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0024,-0.0029,-0.0019
SCB, 10:14:33.937,191,192,7.5,17, ,36,68,980,831,868,877,13.5,0.005,-5.000,0.006,0,0
AutoZero, 10:14:33.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 10:14:34.100, 96.6, 33.6
AMBII,10:14:34.148,,,,,0.08,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:14:34.229, 1, 20170526, 14:14:04, 42.304225, -
83.710478,286.0,0.0,12,07,0x5640a000,1.4,1.5,2.2,WGS 84
FLOW, 10:14:34.273, 1.0, 1.1, -0.009498, 17.8, 1, 3, 1, -0.000022, -0.011279, -0.000880, -
0.000066,14.457621,97.677036,25.0,36.7,37.2,1.0026,0.5979,0.000000
NDUV, 10:14:34.299, 5.7, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0030,-0.0028,-0.0024
Status, 10:14:34.449,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,967
AMBII, 10:14:34.513, 11.3, 22.3, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:14:34.793, 5.8, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0019, -0.0030, -0.0013
FLOW, 10:14:34.867, 1.0, 1.1, -0.010999, 17.8, 1, 3, 1, 0.000084, -0.015277, -0.001286, -
0.000086, 14.727021, 97.683796, 25.0, 36.7, 37.2, 1.0349, 0.5979, 0.000000\\
FID, 10:14:34.579, FID, 10000, 10000, SAMPLE, -8.0,,,
FID, 10:14:34.933, FID, 10000, 10000, SAMPLE, -8.0, 196, 1, FID lit and ready for use
SCB, 10:14:34.937,191,192,7.5,17, ,36,68,980,829,867,877,13.6,0.005,-5.000,0.005,0,0
AMBII, 10:14:34.899,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:14:34.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
GPS, 10:14:35.230, 1, 20170526, 14:14:05, 42.304225, -
83.710478,285.9,0.0,12,07,0x5640a000,1.4,1.5,2.2,WGS 84
NDUV, 10:14:35.303, 5.1, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0013, -0.0028, -0.0007
AMBII, 10:14:35.304,,,,,0.08,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:14:35.450,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,561
FLOW, 10:14:35.472, 1.0, 1.1, -0.003240, 17.8, 1, 3, 1, 0.000244, -0.006338, -0.000283, -
0.000024, 14.547426, 97.717579, 25.0, 36.7, 37.2, 1.0349, 0.5979, 0.000000
```

```
HUMID, 10:14:35.483,96.4,33.6
FID, 10:14:35.538, FID, 10000, 10000, SAMPLE, -9.0,,,
AMBII, 10:14:35.711,11.3,22.2,,,,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:14:35.792, 5.9, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011,-0.0030,-0.0006
SCB, 10:14:35.937,191,192,7.4,17, ,36,68,980,832,867,877,13.5,0.005,-5.000,0.006,0,0
AutoZero, 10:14:35.957,0,,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 10:14:36.077, 1.0, 1.1, 0.000646, 17.3, 1, 3, 1, 0.000291, -
AMBII, 10:14:36.121, ,, 0.012, 120, ,20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:14:36.220, 1, 20170526, 14:14:06, 42.304225, -
83.710478,285.6,0.0,12,07,0x5640a000,1.4,1.5,2.2,WGS 84
NDUV, 10:14:36.297, 5.1, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0009, -0.0028, -0.0004
Status, 10:14:36.455,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,367
FID, 10:14:36.548, FID, 10000, 10000, SAMPLE, -9.0,,,
AMBII, 10:14:36.506,,,,,0.08,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
FLOW, 10:14:36.671, 1.0, 1.1, -0.000197, 17.8, 1, 3, 1, 0.000181, -
NDUV, 10:14:36.796, 5.5, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0030,-0.0028,-0.0025
HUMID, 10:14:36.858, 96.4, 33.6
SCB, 10:14:36.944,191,192,7.5,17, ,36,68,980,829,867,878,13.6,0.005,-5.000,0.006,0,0
AMBII, 10:14:36.945, 11.3, 22.3, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:14:36.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
GPS, 10:14:37.221, 1, 20170526, 14:14:07, 42.304225, -
83.710478,285.5,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
FLOW, 10:14:37.276, 1.1, 1.2, -0.000619, 17.3, 1, 3, 1, 0.000126, -
NDUV, 10:14:37.298, 5.1, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0022, -0.0027, -0.0017
AMBII, 10:14:37.353,,,0.014,140,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:14:37.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,161
AMBII, 10:14:37.705,,,,,0.08,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:14:37.794, 5.6, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0015,-0.0029,-0.0010
FID, 10:14:37.549, FID, 10000, 10000, SAMPLE, -8.0, , ,
```

```
FID, 10:14:37.848, FID, 10000, 10000, SAMPLE, -9.0, 195, 1, FID lit and ready for use
FLOW, 10:14:37.881, 1.2, 1.3, 0.000225, 17.3, 1, 3, 1, 0.000108, -
0.002433, 0.000490, 0.000026, 14.816818, 97.670280, 25.0, 36.7, 37.2, 1.1533, 0.5979, 0.000000
SCB, 10:14:37.955, 191, 192, 7.5, 17, ,36,68,980,830,867,877,13.5,0.005,-5.000,0.006,0,0
AutoZero, 10:14:37.958,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:14:38.156, 11.3, 22.2, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:14:38.222, 1, 20170526, 14:14:08, 42.304227, -
83.710478,285.0,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
HUMID, 10:14:38.237, 96.6, 33.6
NDUV, 10:14:38.302, 4.6, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0012,-0.0028,-0.0006
Status, 10:14:38.448,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,3
FLOW, 10:14:38.467, 1.1, 1.2, -0.002305, 17.3, 1, 3, 1, 0.000071, -
0.000755, 0.000537, 0.000014, 14.502523, 97.677036, 25.0, 36.7, 37.2, 1.0941, 0.5979, 0.000000
FID, 10:14:38.541, FID, 10000, 10000, SAMPLE, -11.0,,,
AMBII, 10:14:38.550,,,0.013,130,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:14:38.797, 5.6, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011,-0.0030,-0.0005
SCB, 10:14:38.956, 191, 192, 7.4, 17, ,36,68,980,829,865,875,13.9,0.004,-5.000,0.005,0,0
AMBII, 10:14:38.937,,,,,0.08,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:14:38.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:14:38.970, 1.0, 1.1, -0.004413, 17.3, 1, 3, 1, 0.000089, -
GPS, 10:14:39.223, 1, 20170526, 14:14:09, 42.304227, -
83.710478,284.5,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
FID, 10:14:39.047, FID, 10000, 10000, SAMPLE, -11.0, , ,
NDUV, 10:14:39.300, 4.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0019, -
0.0009,-0.0028,-0.0004
AMBII, 10:14:39.355, 11.2, 22.1, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:14:39.448,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,962
FLOW, 10:14:39.575, 1.0, 1.1, -0.003569, 17.8, 1, 3, 1, 0.000163, -
0.000755, 0.000348, 0.000041, 14.547426, 97.677036, 25.0, 36.7, 37.2, 1.0349, 0.5979, 0.0000000
HUMID, 10:14:39.619, 96.6, 33.6
AMBII, 10:14:39.718,,,0.013,130,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:14:39.798, 5.3, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0009, -0.0028, -0.0003
SCB, 10:14:39.947,191,192,7.5,17, ,36,68,980,830,866,876,13.6,0.005,-5.000,0.005,0,0
AutoZero, 10:14:39.960, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:14:40.037, FID, 10000, 10000, SAMPLE, -12.0,,,
```

```
AMBII, 10:14:40.158,,,,,0.08,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:14:40.169, 1.2, 1.3, -0.001040, 17.3, 1, 3, 1, 0.000199, -
0.000755,0.000537,0.000038,14.682118,97.697308,25.0,36.7,37.2,1.2081,0.5979,0.000000
GPS, 10:14:40.224, 1, 20170526, 14:14:10, 42.304227, -
83.710478,284.5,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
NDUV, 10:14:40.293, 4.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0035,-0.0027,-0.0030
Status, 10:14:40.448,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,766
AMBII, 10:14:40.501, 11.2, 22.1, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:14:40.750, FID, 10000, 10000, SAMPLE, -13.0, 195, 1, FID lit and ready for use
FLOW, 10:14:40.763, 1.3, 1.4, -
0.002726,17.8,1,3,1,0.000163,0.001761,0.000490,0.000047,14.637216,97.683796,25.0,36.7,3
7.2,1.2596,0.5979,0.000000
NDUV, 10:14:40.806, 5.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0021,-0.0028,-0.0016
SCB, 10:14:40.948, 191, 192, 7.5, 17, ,36,68,980,833,868,878,13.4,0.005,-5.000,0.006,0,0
AMBII, 10:14:40.904,,,0.013,130,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:14:40.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 10:14:40.994, 96.6, 33.6
FID, 10:14:41.049, FID, 10000, 10000, SAMPLE, -13.0,,,
GPS, 10:14:41.227, 1, 20170526, 14:14:11, 42.304227, -
83.710478,284.5,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:14:41.292, 5.3, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0014,-0.0028,-0.0009
AMBII,10:14:41.313,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:14:41.368, 1.4, 1.5, -
0.003991, 18.3, 1, 3, 1, 0.000108, 0.001761, 0.000301, 0.000032, 14.457628, 97.697311, 25.0, 36.7, 3
7.2,1.3596,0.5979,0.000000
Status, 10:14:41.448,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,365
AMBII, 10:14:41.742, 11.2, 22.1, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
NDUV, 10:14:41.808, 5.3, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012,-0.0028,-0.0006
SCB, 10:14:41.937,191,192,7.4,17, ,36,68,980,832,868,877,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:14:41.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:14:41.973, 1.4, 1.5, -
0.000619, 17.8, 1, 3, 1, 0.000144, 0.000084, 0.000395, 0.000029, 14.637223, 97.690552, 25.0, 36.7, 3
7.2,1.3595,0.5979,0.000000
FID, 10:14:42.039, FID, 10000, 10000, SAMPLE, -11.0,,,
AMBII, 10:14:42.149,,,0.013,130,,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
```

```
GPS, 10:14:42.237, 1, 20170526, 14:14:12, 42.304227, -
83.710478,284.5,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:14:42.303, 5.5, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0024, -0.0029, -0.0020
HUMID, 10:14:42.372, 96.4, 33.6
Status, 10:14:42.448,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,157
FID, 10:14:42.557, FID, 10000, 10000, SAMPLE, -12.0,,,
AMBII, 10:14:42.546,,,,,0.08,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:14:42.570, 1.3, 1.4, 0.000646, 17.3, 1, 3, 1, 0.000071, -
NDUV, 10:14:42.802, 5.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0025,-0.0027,-0.0020
SCB, 10:14:42.951,191,192,7.5,17, ,36,68,980,832,868,878,13.3,0.005,-5.000,0.005,0,0
AMBII, 10:14:42.931, 11.2, 22.1, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:14:42.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:14:43.171, 1.1, 1.2, 0.001911, 17.3, 1, 3, 1, 0.000071, -
0.000336, 0.000537, 0.000014, 14.502523, 97.670280, 25.0, 36.7, 37.2, 1.1245, 0.5979, 0.000000
GPS, 10:14:43.217, 1, 20170526, 14:14:13, 42.304227, -
83.710478,284.7,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:14:43.297, 5.6, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0017,-0.0028,-0.0011
AMBII, 10:14:43.316,,,0.013,130,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:14:43.074, FID, 10000, 10000, SAMPLE, -14.0,,,
FID, 10:14:43.426, FID, 10000, 10000, SAMPLE, -14.0, 195, 1, FID lit and ready for use
Status, 10:14:43.448,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,3
HUMID, 10:14:43.756, 96.3, 33.6
AMBII, 10:14:43.745,,,,,0.08,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:14:43.767, 1.1, 1.2, 0.001068, 17.8, 1, 3, 1, 0.000053, -
0.000336, 0.000490, 0.000011, 14.637223, 97.670280, 25.0, 36.7, 37.2, 1.0653, 0.5979, 0.000000
NDUV, 10:14:43.804, 5.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0013,-0.0027,-0.0008
SCB, 10:14:43.952, 191, 192, 7.5, 17, ,36,68,980,831,868,878,13.3,0.005,-5.000,0.005,0,0
AutoZero, 10:14:43.966, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:14:44.097, FID, 10000, 10000, SAMPLE, -12.0,,,
AMBII, 10:14:44.152, 11.3, 22.2, ,,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:14:44.218, 1, 20170526, 14:14:14, 42.304227, -
83.710478,285.0,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
FLOW, 10:14:44.267, 1.1, 1.2, 0.001911, 17.3, 1, 3, 1, 0.000053, 0.000503, 0.000537, 0.000014, 14.59
2321,97.677036,25.0,36.7,37.2,1.0957,0.5979,0.000000
```

```
NDUV, 10:14:44.295, 5.7, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0011,-0.0028,-0.0005
Status, 10:14:44.448,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,956
AMBII, 10:14:44.559,,,0.013,130,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
FLOW, 10:14:44.779, 1.3, 1.4, 0.001068, 17.3, 1, 3, 1, 0.000034, 0.000923, 0.000584, 0.000008, 14.45
7628,97.670280,25.0,36.7,37.2,1.2606,0.5979,0.000000
NDUV, 10:14:44.795, 4.7, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0031,-0.0028,-0.0026
SCB, 10:14:44.953, 191, 192, 7.5, 17, ,36,68,980,831,869,877,13.3,0.005,-5.000,0.006,0,0
AMBII, 10:14:44.900,,,,,0.08,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:14:44.966,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:14:45.045, FID, 10000, 10000, SAMPLE, -13.0,,,
HUMID, 10:14:45.140, 96.6, 33.6
GPS, 10:14:45.219, 1, 20170526, 14:14:15, 42.304227, -
83.710478,285.3,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
NDUV, 10:14:45.292, 5.7, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0023, -0.0028, -0.0017
AMBII, 10:14:45.302, 11.1, 21.8, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:14:45.384, 1.3, 1.4, 0.001068, 17.3, 1, 3, 1, 0.000034, 0.001342, 0.000584, 0.000011, 14.36
7824,97.683792,25.0,36.7,37.2,1.2858,0.5979,0.000000
Status, 10:14:45.449,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,567
AMBII, 10:14:45.708,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:14:45.802, 4.6, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0016, -0.0026, -0.0010
SCB, 10:14:45.954, 191, 192, 7.5, 17, ,36,68,980,833,869,878,13.3,0.005,-5.000,0.005,0,0
AutoZero, 10:14:45.967,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 10:14:45.978, 1.3, 1.4, -0.002305, 17.3, 1, 3, 1, 0.000053, -
0.000336,0.000725,0.000020,14.637223,97.683792,25.0,36.7,37.2,1.2606,0.5979,0.000000
AMBII, 10:14:46.114,,,,,0.09,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:14:46.220, 1, 20170526, 14:14:16, 42.304227, -
83.710478,285.8,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:14:46.308, 5.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0012,-0.0027,-0.0007
Status, 10:14:46.451,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,369
HUMID, 10:14:46.517, 96.6, 33.6
FID, 10:14:46.067, FID, 10000, 10000, SAMPLE, -13.0, , ,
FID, 10:14:46.537, FID, 10000, 10000, SAMPLE, -12.0, 196, 1, FID lit and ready for use
AMBII, 10:14:46.517, 11.2, 22.0,,,,20.9, 1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
```

```
FLOW, 10:14:46.575, 1.1, 1.2, -0.001040, 17.3, 1, 3, 1, 0.000089, -
0.001174,0.000678,0.000029,14.457621,97.683796,25.0,36.7,37.2,1.0957,0.5979,0.000000
NDUV, 10:14:46.794, 4.8, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0010,-0.0027,-0.0006
SCB, 10:14:46.946, 191, 192, 7.5, 17, ,36,68,980,832,869,877,13.3,0.005,-5.000,0.005,0,0
AMBII, 10:14:46.935,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:14:47.056, FID, 10000, 10000, SAMPLE, -12.0, , ,
FLOW, 10:14:47.078, 1.1, 1.2, 0.001490, 17.3, 1, 3, 1, 0.000108, -
GPS, 10:14:47.232, 1, 20170526, 14:14:17, 42.304227, -
83.710478,286.3,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:14:47.302, 5.6, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0036, -0.0028, -0.0031
AMBII, 10:14:47.303,,,,,0.09,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:14:47.452,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,170
FID, 10:14:47.540, FID, 10000, 10000, SAMPLE, -13.0,,,
FLOW, 10:14:47.675, 1.1, 1.2, -0.000619, 17.3, 1, 3, 1, 0.000034, -
0.001174, 0.000442, 0.000029, 14.322921, 97.677036, 25.0, 36.7, 37.2, 1.1245, 0.5979, 0.000000
AMBII, 10:14:47.727, 11.2, 22.0, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:14:47.804, 5.3, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0023, -0.0029, -0.0017
HUMID, 10:14:47.888, 96.1, 33.6
SCB, 10:14:47.937, 191, 192, 7.5, 17, ,36,68,980,833,869,878,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:14:47.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:14:48.151,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:14:48.178, 1.2, 1.3, -
0.001462, 17.3, 1, 3, 1, 0.000034, 0.000084, 0.000160, 0.000029, 14.727014, 97.704067, 25.0, 36.7, 3
7.2,1.1533,0.5979,0.000000
GPS, 10:14:48.233, 1, 20170526, 14:14:18, 42.304227, -
83.710478,286.8,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
NDUV, 10:14:48.302,5.6,-3.7,-3.7,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0016,-
0.0018, -0.0028, -0.0012
Status, 10:14:48.453,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,3
FID, 10:14:48.545, FID, 10000, 10000, SAMPLE, -12.0,,,
AMBII, 10:14:48.506,,,,,0.09,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:14:48.774, 1.2, 1.3, -
0.001883,17.3,1,3,1,0.000089,0.000923,0.000066,0.000029,14.502523,97.683792,25.0,36.7,3
7.2,1.1807,0.5979,0.000000
NDUV, 10:14:48.794, 5.0, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0013, -0.0028, -0.0007
```

```
SCB, 10:14:48.937, 191, 192, 7.5, 17, ,36,68,980,833,869,878,13.3,0.005,-5.000,0.005,0,0
AMBII, 10:14:48.896, 11.3, 22.2, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:14:48.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:14:49.212, FID, 10000, 10000, SAMPLE, -11.0, 195, 1, FID lit and ready for use
GPS, 10:14:49.234, 1, 20170526, 14:14:19, 42.304227, -
83.710478,287.2,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
HUMID, 10:14:49.267, 96.4, 33.6
FLOW, 10:14:49.286, 1.3, 1.4, 0.000225, 17.3, 1, 3, 1, 0.000108, 0.000923, 0.000207, 0.000032, 14.54
7419,97.683792,25.0,36.7,37.2,1.2606,0.5979,0.000000
NDUV, 10:14:49.304, 5.6, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0011,-0.0027,-0.0005
AMBII, 10:14:49.304,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:14:49.454,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,972
FID, 10:14:49.553, FID, 10000, 10000, SAMPLE, -11.0,,,
AMBII, 10:14:49.729,,,,,0.09,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:14:49.792, 5.1, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0009,-0.0027,-0.0004
FLOW, 10:14:49.883, 1.3, 1.4, -
0.000619, 17.3, 1, 3, 1, 0.000053, 0.000084, 0.000395, 0.000038, 14.547419, 97.690552, 25.0, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 3
7.2,1.2606,0.5979,0.000000
SCB, 10:14:49.937, 191, 192, 7.5, 17, ,36,68,980,834,869,877,13.2,0.005,-5.000,0.006,0,0
AutoZero, 10:14:49.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:14:50.101, 11.3, 22.2, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:14:50.244, 1, 20170526, 14:14:20, 42.304227, -
83.710478,287.7,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:14:50.301, 5.5, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0030,-0.0027,-0.0025
Status, 10:14:50.455,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,770
FLOW, 10:14:50.488, 1.2, 1.3, -0.001883, 17.3, 1, 3, 1, 0.000016, -
AMBII, 10:14:50.506,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:14:50.576, FID, 10000, 10000, SAMPLE, -13.0, , ,
HUMID, 10:14:50.653, 96.4, 33.6
NDUV, 10:14:50.793, 6.0, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0019, -0.0029, -0.0014
SCB, 10:14:50.937, 191, 193, 7.5, 17, ,36,68,980,836,869,877,13.3,0.005,-5.000,0.005,0,0
AMBII, 10:14:50.913,,,,,0.09,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:14:50.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
```

```
FLOW, 10:14:51.082, 1.1, 1.2, -0.004413, 17.3, 1, 3, 1, -0.000021, -
0.001594, 0.000207, 0.000011, 14.592321, 97.677036, 25.0, 36.7, 37.2, 1.0957, 0.5979, 0.000000
GPS, 10:14:51.226, 1, 20170526, 14:14:21, 42.304227, -
83.710478,288.0,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:14:51.291, 5.7, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0015,-0.0028,-0.0009
AMBII, 10:14:51.335, 11.2, 22.1, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:14:51.460,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,367
FLOW, 10:14:51.588, 1.3, 1.4, -0.004834, 17.3, 1, 3, 1, -0.000021, -
AMBII, 10:14:51.731,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:14:51.797, 6.1, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012,-0.0029,-0.0006
SCB, 10:14:51.937, 191, 192, 7.5, 17, ,36,68,980,835,869,878,13.3,0.005,-5.000,0.005,0,0
AutoZero, 10:14:51.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:14:51.544, FID, 10000, 10000, SAMPLE, -10.0,,,
FID, 10:14:52.017, FID, 10000, 10000, SAMPLE, -12.0, 196, 1, FID lit and ready for use
HUMID, 10:14:52.039, 96.3, 33.6
AMBII, 10:14:52.151,,,,,0.08,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
FLOW, 10:14:52.182, 1.4, 1.5, -0.003148, 17.3, 1, 3, 1, 0.000016, -
GPS, 10:14:52.247, 1, 20170526, 14:14:22, 42.304227, -
83.710478,288.3,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:14:52.296, 5.3, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010, -0.0027, -0.0004
Status, 10:14:52.457,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:14:52.500, 11.2, 22.1, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:14:52.559, FID, 10000, 10000, SAMPLE, -13.0,,,
FLOW, 10:14:52.787, 1.4, 1.5, -0.001883, 17.3, 1, 3, 1, 0.000016, -
NDUV, 10:14:52.798, 5.9, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0010, -0.0028, -0.0004
SCB, 10:14:52.937,191,192,7.4,17, ,36,68,980,833,870,879,13.0,0.005,-5.000,0.006,0,0
AMBII, 10:14:52.952,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:14:52.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:14:53.238, 1, 20170526, 14:14:23, 42.304227, -
83.710478,288.5,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:14:53.297, 5.3, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0023, -0.0027, -0.0019
```

```
AMBII, 10:14:53.352,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:14:53.381, 1.3, 1.4, -0.003148, 17.3, 1, 3, 1, 0.000108, -
0.000336, 0.000584, 0.000032, 14.727021, 97.683792, 25.0, 36.7, 37.2, 1.2606, 0.5979, 0.000000
HUMID, 10:14:53.414, 96.4, 33.6
Status, 10:14:53.458,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,976
FID, 10:14:53.535, FID, 10000, 10000, SAMPLE, -12.0, , ,
AMBII, 10:14:53.702, 11.2, 22.1, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:14:53.799, 5.8, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0026,-0.0027,-0.0020
FLOW, 10:14:53.887, 1.2, 1.3, -
0.003148, 18.3, 1, 3, 1, 0.000144, 0.002600, 0.000584, 0.000038, 14.727014, 97.670280, 25.0, 36.6, 3
7.2,1.2082,0.5979,0.000000
SCB, 10:14:53.937, 191, 192, 7.5, 17, ,36,68,980,833,871,880,13.0,0.005,-5.000,0.006,0,0
AutoZero, 10:14:53.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:14:54.152,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:14:54.238, 1, 20170526, 14:14:24, 42.304227, -
83.710478,288.6,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:14:54.327, 5.1, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0019, -0.0026, -0.0014
Status, 10:14:54.459,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,775
FLOW, 10:14:54.481, 1.2, 1.3, -
0.004413, 17.8, 1, 3, 1, 0.000181, 0.000084, 0.000442, 0.000041, 14.547426, 97.677036, 25.0, 36.7, 3
7.2,1.2344,0.5979,0.000000
AMBII, 10:14:54.513,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:14:54.783,96.3,33.6
NDUV, 10:14:54.791, 5.3, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0014,-0.0027,-0.0009
FID, 10:14:54.558, FID, 10000, 10000, SAMPLE, -14.0,,,
FID, 10:14:54.844, FID, 10000, 10000, SAMPLE, -14.0, 195, 1, FID lit and ready for use
SCB, 10:14:54.937,191,192,7.5,17, ,36,68,980,835,872,880,12.9,0.005,-5.000,0.005,0,0
AMBII, 10:14:54.905, 11.2, 22.1, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:14:54.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:14:55.086, 1.3, 1.4, -0.002305, 18.3, 1, 3, 1, 0.000144, -
GPS, 10:14:55.229, 1, 20170526, 14:14:25, 42.304227, -
83.710478,288.7,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:14:55.306, 4.8, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010,-0.0027,-0.0005
AMBII, 10:14:55.311,,,0.012,120,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
```

```
Status, 10:14:55.449,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,561
FLOW, 10:14:55.681, 1.3, 1.5, -0.003429, 17.3, 1, 3, 1, 0.000071, -
0.002433, 0.000270, 0.000036, 14.727018, 97.670280, 25.0, 36.7, 37.2, 1.3433, 0.5979, 0.000000
FID, 10:14:55.548, FID, 10000, 10000, SAMPLE, -13.0, , ,
AMBII, 10:14:55.724,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:14:55.794, 5.6, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0009,-0.0027,-0.0004
SCB, 10:14:55.944, 191, 192, 7.5, 17, ,36,68,980,836,872,879,12.9,0.005,-5.000,0.007,0,0
AutoZero, 10:14:55.966,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:14:56.151, 11.3, 22.2, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:14:56.161, 96.6, 33.6
FLOW, 10:14:56.189, 1.2, 1.3, -
0.003991, 18.3, 1, 3, 1, 0.000071, 0.000084, 0.000678, 0.000044, 14.996413, 97.670280, 25.0, 36.7, 3
7.2,1.2082,0.5979,0.000000
GPS, 10:14:56.219, 1, 20170526, 14:14:26, 42.304227, -
83.710478,288.7,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:14:56.296, 5.0, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0023, -0.0027, -0.0018
Status, 10:14:56.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,361
VI,10:14:56.455,1,,,,,,,,,,,,,,,,,,,,,
AMBII, 10:14:56.547,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:14:56.547, FID, 10000, 10000, SAMPLE, -13.0,,,
FLOW, 10:14:56.782, 1.2, 1.3, -0.001883, 17.8, 1, 3, 1, 0.000089, -
0.001174, 0.000584, 0.000041, 14.412726, 97.677036, 25.0, 36.7, 37.2, 1.2344, 0.5979, 0.000000
NDUV, 10:14:56.794, 5.6, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0014, -
0.0026,-0.0027,-0.0020
SCB, 10:14:56.954, 191, 192, 7.5, 17, ,36,68,980,837,872,880,12.8,0.005,-5.000,0.007,0,0
AMBII, 10:14:56.956,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
GPS, 10:14:57.220, 1, 20170526, 14:14:27, 42.304227, -
83.710478,288.8,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
FLOW, 10:14:57.286, 1.1, 1.2, 0.001911, 17.8, 1, 3, 1, 0.000108, -
0.001174, 0.000678, 0.000032, 14.637223, 97.670280, 25.0, 36.7, 37.2, 1.1245, 0.5979, 0.000000
NDUV, 10:14:57.297, 5.5, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0017,-0.0027,-0.0011
AMBII, 10:14:57.341, 11.3, 22.2, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:14:57.077, FID, 10000, 10000, SAMPLE, -14.0,,,
FID, 10:14:57.407, FID, 10000, 10000, SAMPLE, -14.0, 196, 1, FID lit and ready for use
Status, 10:14:57.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,161
HUMID, 10:14:57.550, 96.3, 33.6
```

```
AMBII, 10:14:57.737,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:14:57.796, 5.3, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0014, -0.0026, -0.0008
FLOW, 10:14:57.891, 1.2, 1.3, 0.001068, 17.3, 1, 3, 1, 0.000126, -
0.000336,0.000348,0.000026,14.682118,97.683792,25.0,36.6,37.2,1.1807,0.5979,0.000000
SCB, 10:14:57.944,190,192,7.5,17, ,36,68,980,835,872,880,12.9,0.005,-5.000,0.006,0,0
AutoZero, 10:14:57.968,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:14:58.045, FID, 10000, 10000, SAMPLE, -12.0, , ,
AMBII, 10:14:58.155,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:14:58.221, 1, 20170526, 14:14:28, 42.304227, -
83.710478,288.9,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:14:58.301, 5.5, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0011,-0.0028,-0.0005
Status, 10:14:58.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
FLOW, 10:14:58.485, 1.1, 1.2, 0.000646, 17.3, 1, 3, 1, 0.000108, 0.001342, 0.000442, 0.000026, 14.45
7628,97.697308,25.0,36.7,37.2,1.1245,0.5979,0.000000
AMBII, 10:14:58.507, 11.2, 22.1, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:14:58.793, 4.8, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0024,-0.0025,-0.0020
HUMID, 10:14:58.936, 96.1, 33.6
SCB, 10:14:58.955, 190, 192, 7.5, 17, ,36,68,980,838,872,880,12.8,0.005,-5.000,0.006,0,0
AMBII, 10:14:58.936,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:14:58.991, 1.2, 1.3, 0.000225, 17.3, 1, 3, 1, 0.000108, 0.001761, 0.000207, 0.000032, 14.72
7014,97.697311,25.0,36.7,37.2,1.1533,0.5979,0.000000
FID, 10:14:59.057, FID, 10000, 10000, SAMPLE, -13.0, , ,
GPS, 10:14:59.222, 1, 20170526, 14:14:29, 42.304227, -
83.710478,289.0,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:14:59.293, 5.5, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0030,-0.0028,-0.0025
AMBII, 10:14:59.354,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:14:59.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,766
FLOW, 10:14:59.585, 1.2, 1.3, 0.001068, 17.8, 1, 3, 1, 0.000016, 0.001761, 0.000301, 0.000035, 14.50
2523,97.690552,25.0,36.7,37.2,1.1807,0.5979,0.000000
AMBII, 10:14:59.704, 11.2, 22.1, ,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:14:59.805, 5.0, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0019, -0.0026, -0.0014
SCB, 10:14:59.948, 190, 192, 7.5, 17, ,36,68,980,841,873,880,12.8,0.005,-5.000,0.005,0,0
AutoZero, 10:14:59.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
```

```
FLOW, 10:15:00.093, 1.2, 1.3, 0.001911, 18.3, 1, 3, 1, 0.000071, 0.001761, 0.000395, 0.000032, 14.63
7223,97.670280,25.0,36.7,37.2,1.2082,0.5979,0.000000
AMBII, 10:15:00.109,,,0.012,120,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:15:00.223, 1, 20170526, 14:14:30, 42.304227, -
83.710478,289.1,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:15:00.290, 5.6, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0013,-0.0027,-0.0009
HUMID, 10:15:00.298, 96.3, 33.6
FID, 10:15:00.058, FID, 10000, 10000, SAMPLE, -13.0, , ,
FID, 10:15:00.388, FID, 10000, 10000, SAMPLE, -12.0, 196, 1, FID lit and ready for use
Status, 10:15:00.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,566
AMBII, 10:15:00.531,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:15:00.696, 1.2, 1.3, 0.003176, 17.8, 1, 3, 1, 0.000089, 0.000503, 0.000584, 0.000035, 14.50
2523,97.683792,25.0,36.7,37.2,1.2082,0.5979,0.000000
NDUV, 10:15:00.806, 5.0, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0011,-0.0026,-0.0006
SCB, 10:15:00.947, 190, 192, 7.5, 17, ,36,68,980,839,873,882,12.8,0.005,-5.000,0.006,0,0
AMBII, 10:15:00.905, 11.3, 22.2, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:15:01.202, 1.1, 1.2, 0.000646, 17.3, 1, 3, 1, 0.000163, -
FID, 10:15:01.048, FID, 10000, 10000, SAMPLE, -12.0,,,
GPS, 10:15:01.235, 1, 20170526, 14:14:31, 42.304227, -
83.710478,289.3,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:15:01.293, 5.4, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010, -0.0027, -0.0004
AMBII, 10:15:01.354,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:15:01.455,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,363
FID, 10:15:01.546, FID, 10000, 10000, SAMPLE, -13.0, , ,
HUMID, 10:15:01.677, 96.3, 33.6
AMBII, 10:15:01.731,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:15:01.796, 1.2, 1.3, 0.000225, 17.3, 1, 3, 1, 0.000218, -
0.001174, 0.000678, 0.000026, 14.547419, 97.683792, 25.0, 36.7, 37.2, 1.1807, 0.5979, 0.000000
NDUV, 10:15:01.797, 4.5, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0009, -0.0026, -0.0003
SCB, 10:15:01.937, 190, 192, 7.5, 17, ,36,68,980,838,873,881,12.7,0.004,-5.000,0.006,0,0
AutoZero, 10:15:01.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:15:02.150, 11.3, 22.2, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:15:02.238, 1, 20170526, 14:14:32, 42.304227, -
```

```
83.710478,289.5,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:15:02.294, 5.7, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0035, -0.0028, -0.0030
FLOW, 10:15:02.390, 1.1, 1.2, 0.002333, 17.3, 1, 3, 1, 0.000199, -
0.000755, 0.000631, 0.000014, 14.637223, 97.677036, 25.0, 36.7, 37.2, 1.1245, 0.5979, 0.000000
Status, 10:15:02.456,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,174
FID, 10:15:02.545, FID, 10000, 10000, SAMPLE, -10.0, ,,
AMBII, 10:15:02.509,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:02.797, 4.6, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0022, -0.0026, -0.0016
SCB, 10:15:02.938, 190, 192, 7.5, 17, ,36,68,980,838,873,881,12.8,0.004,-5.000,0.006,0,0
AMBII, 10:15:02.940,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:15:02.958, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:15:02.995, 1.1, 1.2, -0.001462, 17.3, 1, 3, 1, 0.000144, -
0.001174, 0.000678, 0.000017, 14.457621, 97.690552, 25.0, 36.7, 37.2, 1.0957, 0.5979, 0.000000
HUMID, 10:15:03.061, 96.5, 33.6
GPS, 10:15:03.237, 1, 20170526, 14:14:33, 42.304227, -
83.710478,289.7,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
FID, 10:15:03.238, FID, 10000, 10000, SAMPLE, -10.0, 195, 1, FID lit and ready for use
NDUV, 10:15:03.296, 5.3, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0016, -0.0026, -0.0010
AMBII, 10:15:03.350, 11.3, 22.3, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:15:03.457,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
FID, 10:15:03.535, FID, 10000, 10000, SAMPLE, -10.0, , ,
FLOW, 10:15:03.592, 1.1, 1.2, -0.003991, 17.3, 1, 3, 1, 0.000089, -
AMBII, 10:15:03.732,,,0.012,120,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:03.788, 4.5, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0013,-0.0025,-0.0008
SCB, 10:15:03.937, 190, 192, 7.5, 17, ,36,68,980,837,873,881,12.8,0.005,-5.000,0.006,0,0
FLOW, 10:15:04.095, 1.2, 1.3, -0.002726, 17.3, 1, 3, 1, 0.000199, -
AMBII,10:15:04.154,,,,,0.09,20.9,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:15:04.238, 1, 20170526, 14:14:34, 42.304227, -
83.710478,289.9,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:15:04.304, 5.6, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0011,-0.0027,-0.0005
HUMID, 10:15:04.447, 96.6, 33.6
Status, 10:15:04.458,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,968
```

```
AMBII, 10:15:04.508, 11.3, 22.2, ,,, 20.9, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:15:04.557, FID, 10000, 10000, SAMPLE, -10.0,,,
FLOW, 10:15:04.689, 1.2, 1.3, 0.001068, 17.8, 1, 3, 1, 0.000163, -
0.001174,0.000490,0.000023,14.592321,97.697308,25.0,36.6,37.2,1.2082,0.5979,0.000000
NDUV, 10:15:04.793, 5.0, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010, -0.0027, -0.0004
SCB, 10:15:04.937,190,192,7.5,17, ,36,68,980,837,871,880,13.1,0.005,-5.000,0.006,0,0
AMBII, 10:15:04.913,,,0.012,120,,20.9,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:15:04.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 10:15:05.198, 1.3, 1.4, 0.001068, 17.3, 1, 3, 1, 0.000144, -
0.001594, 0.000395, 0.000026, 14.547419, 97.670280, 25.0, 36.7, 37.2, 1.2606, 0.5979, 0.000000
GPS, 10:15:05.217, 1, 20170526, 14:14:35, 42.304227, -
83.710478,290.1,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:15:05.294, 5.6, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0036,-0.0028,-0.0031
AMBII, 10:15:05.347,,,,,0.09,20.9,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:15:05.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,561
AMBII, 10:15:05.723, 11.3, 22.2, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:05.800, 5.3, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0023,-0.0028,-0.0017
FLOW, 10:15:05.800, 1.4, 1.5, 0.001911, 17.3, 1, 3, 1, 0.000071, -
HUMID, 10:15:05.822, 96.3, 33.6
FID, 10:15:05.569, FID, 10000, 10000, SAMPLE, -9.0,,,
FID, 10:15:05.888, FID, 10000, 10000, SAMPLE, -9.0, 196, 1, FID lit and ready for use
SCB, 10:15:05.937, 190, 192, 7.5, 17, ,36,68,980,833,870,878,13.2,0.005,-5.000,0.005,0,0
AutoZero, 10:15:05.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:15:06.156,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:15:06.229, 1, 20170526, 14:14:36, 42.304227, -
83.710478,290.3,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:15:06.299, 5.2, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0015, -0.0027, -0.0010
FLOW, 10:15:06.405, 1.3, 1.4, 0.000225, 17.8, 1, 3, 1, 0.000089, -
0.002433, 0.000442, 0.000020, 14.547419, 97.717583, 25.0, 36.7, 37.2, 1.3101, 0.5979, 0.000000
Status, 10:15:06.449,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,367
AMBII, 10:15:06.540,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:15:06.548, FID, 10000, 10000, SAMPLE, -10.0, , ,
```

```
NDUV, 10:15:06.801, 5.5, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0013, -0.0028, -0.0007
SCB, 10:15:06.937, 190, 192, 7.5, 17, ,36,68,980,833,869,879,13.2,0.005,-5.000,0.005,0,0
AMBII, 10:15:06.922, 11.3, 22.2, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
AutoZero, 10:15:06.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:15:07.010, 1.2, 1.3, -0.001883, 17.3, 1, 3, 1, 0.000071, -
0.001174,0.000537,0.000026,14.727014,97.683792,25.0,36.7,37.2,1.1781,0.5979,0.000000
HUMID, 10:15:07.197, 96.8, 33.6
GPS, 10:15:07.230, 1, 20170526, 14:14:37, 42.304227, -
83.710478,290.5,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:15:07.301, 5.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010,-0.0028,-0.0004
AMBII,10:15:07.357,,,0.012,120,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:15:07.450,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,167
FID, 10:15:07.549, FID, 10000, 10000, SAMPLE, -9.0,,,
FLOW, 10:15:07.604, 1.1, 1.2, -0.001040, 17.3, 1, 3, 1, -0.000021, -
AMBII, 10:15:07.725,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:07.789, 5.5, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0024,-0.0028,-0.0018
SCB, 10:15:07.937, 191, 192, 7.5, 17, ,36,68,980,833,869,878,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:15:07.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:15:08.150, 11.4, 22.4,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:15:08.198, 1.1, 1.2, -0.001883, 17.8, 1, 3, 1, 0.000071, -
GPS, 10:15:08.241, 1, 20170526, 14:14:38, 42.304227, -
83.710478,290.5,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:15:08.330, 5.3, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0030,-0.0027,-0.0025
Status, 10:15:08.451,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:15:08.510,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:15:08.570, 96.1, 33.6
FLOW, 10:15:08.704, 1.1, 1.2, -0.003991, 17.3, 1, 3, 1, 0.000144, -
NDUV, 10:15:08.794, 5.6, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0019, -0.0028, -0.0014
FID, 10:15:08.561, FID, 10000, 10000, SAMPLE, -10.0,,,
FID, 10:15:08.902, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use
SCB, 10:15:08.937, 190, 192, 7.5, 17, ,36,68,980,835,869,878,13.3,0.005,-5.000,0.006,0,0
```

```
AMBII, 10:15:08.908,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:15:08.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 10:15:09.232, 1, 20170526, 14:14:39, 42.304227, -
83.710478,290.6,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:15:09.298, 4.6, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0014,-0.0026,-0.0009
FLOW, 10:15:09.309, 1.2, 1.2, -
0.005677, 17.8, 1, 3, 1, 0.000163, 0.000084, 0.000490, 0.000032, 14.682118, 97.710823, 25.0, 36.7, 3
7.2,1.1533,0.5979,0.000000
AMBII, 10:15:09.320, 11.3, 22.3, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:15:09.452,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,968
FID, 10:15:09.538, FID, 10000, 10000, SAMPLE, -9.0,,,
AMBII, 10:15:09.738,,,0.012,120,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:09.804, 5.8, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012, -0.0028, -0.0007
FLOW, 10:15:09.903, 1.2, 1.2, -
0.005677, 17.8, 1, 3, 1, 0.000016, 0.000084, 0.000254, 0.000032, 14.682118, 97.690552, 25.0, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 3
7.2,1.1533,0.5979,0.000000
SCB, 10:15:09.945, 190, 192, 7.5, 17, ,36,68,980,833,868,878,13.3,0.004,-5.000,0.006,0,0
HUMID, 10:15:09.958, 96.5, 33.6
AutoZero, 10:15:09.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:15:10.157,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:15:10.223, 1, 20170526, 14:14:40, 42.304227, -
83.710478,290.5,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:15:10.300, 5.0, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0025, -0.0027, -0.0021
Status, 10:15:10.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,765
FLOW, 10:15:10.498, 1.2, 1.3, -
0.002726, 17.3, 1, 3, 1, 0.000016, 0.000084, 0.000113, 0.000029, 14.547426, 97.677036, 25.0, 36.6, 3
7.2,1.1533,0.5979,0.000000
AMBII,10:15:10.520,11.3,22.3,,,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:15:10.563, FID, 10000, 10000, SAMPLE, -9.0, , ,
NDUV, 10:15:10.828, 5.5, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0027,-0.0028,-0.0022
SCB, 10:15:10.947, 190, 192, 7.4, 17, ,36,68,980,830,869,878,13.3,0.005,-5.000,0.006,0,0
AMBII, 10:15:10.960,,,0.011,110,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:15:10.961, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:15:11.037, FID, 10000, 10000, SAMPLE, -10.0, , ,
FLOW, 10:15:11.103, 1.2, 1.3, 0.000646, 17.3, 1, 3, 1, 0.000089, -
```

```
0.000336, 0.000301, 0.000020, 14.816818, 97.710823, 25.0, 36.7, 37.2, 1.1807, 0.5979, 0.000000
GPS, 10:15:11.224, 1, 20170526, 14:14:41, 42.304227, -
83.710478,290.4,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:15:11.301, 5.2, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0017,-0.0029,-0.0012
HUMID, 10:15:11.345, 96.3, 33.6
AMBII,10:15:11.356,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:15:11.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,356
FLOW, 10:15:11.697, 1.3, 1.4, -0.000197, 17.3, 1, 3, 1, 0.000053, -
AMBII, 10:15:11.741, 11.2, 22.1, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:15:11.781, FID, 10000, 10000, SAMPLE, -9.0, 195, 1, FID lit and ready for use
NDUV, 10:15:11.800, 5.8, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0014, -0.0028, -0.0009
SCB, 10:15:11.948, 190, 192, 7.5, 17, ,36,68,980,830,868,878,13.4,0.005,-5.000,0.005,0,0
AutoZero, 10:15:11.961, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:15:12.156,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
GPS, 10:15:12.225, 1, 20170526, 14:14:42, 42.304227, -
83.710478,290.2,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:15:12.288, 5.0, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011,-0.0027,-0.0006
FLOW, 10:15:12.302, 1.3, 1.4, -0.003148, 17.3, 1, 3, 1, 0.000034, -
0.000336,0.000207,0.000017,14.816818,97.697308,25.0,36.7,37.2,1.2606,0.5979,0.000000
FID, 10:15:12.049, FID, 10000, 10000, SAMPLE, -8.0,,,
Status, 10:15:12.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,166
AMBII, 10:15:12.566,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:15:12.709, 96.5, 33.6
NDUV, 10:15:12.798, 5.5, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0025, -0.0027, -0.0019
FLOW, 10:15:12.897, 1.2, 1.3, -0.003569, 17.8, 1, 3, 1, -0.000021, -
SCB, 10:15:12.949, 190, 192, 7.5, 17, ,36,68,980,831,868,878,13.3,0.005,-5.000,0.006,0,0
AMBII, 10:15:12.940, 11.2, 22.1, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:15:12.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:15:13.050, FID, 10000, 10000, SAMPLE, -9.0, , ,
GPS, 10:15:13.226, 1, 20170526, 14:14:43, 42.304227, -
83.710478,289.9,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:15:13.293, 4.8, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0030, -0.0028, -0.0024
```

```
AMBII, 10:15:13.369,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:15:13.404, 1.3, 1.4, -0.001040, 18.3, 1, 3, 1, -
0.000021, 0.000084, 0.000537, 0.000017, 14.861721, 97.677036, 25.0, 36.7, 37.2, 1.2607, 0.5979, 0.
000000
Status, 10:15:13.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII,10:15:13.710,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
NDUV, 10:15:13.810,5.7,-3.7,-3.7,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0016,-
0.0019,-0.0028,-0.0013
FLOW, 10:15:13.911, 1.2, 1.3, 0.001068, 18.3, 1, 3, 1, 0.000108, 0.000084, 0.000490, 0.000026, 14.63
7223,97.670280,25.0,36.7,37.2,1.2082,0.5979,0.000000
SCB, 10:15:13.950, 191, 192, 7.5, 17, ,36,68,980,832,868,878,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:15:13.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 10:15:14.084, 96.4, 33.6
AMBII, 10:15:14.106, 11.2, 22.0, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:15:14.227, 1, 20170526, 14:14:44, 42.304227, -
83.710477,289.6,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:15:14.304, 5.8, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0013,-0.0029,-0.0008
FID, 10:15:14.051, FID, 10000, 10000, SAMPLE, -9.0,,,
FID, 10:15:14.403, FID, 10000, 10000, SAMPLE, -9.0, 195, 1, FID lit and ready for use
FLOW, 10:15:14.414, 1.3, 1.4, 0.003176, 17.8, 1, 3, 1, 0.000126, 0.000503, 0.000442, 0.000035, 14.63
7216,97.697311,25.0,36.7,37.2,1.2858,0.5979,0.000000
Status, 10:15:14.449,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,967
AMBII, 10:15:14.524,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:14.799, 5.5, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012, -0.0028, -0.0006
SCB, 10:15:14.937,190,192,7.5,17, ,36,68,980,832,868,878,13.4,0.005,-5.000,0.006,0,0
AMBII,10:15:14.931,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:15:15.008, 1.3, 1.4, 0.004019, 17.3, 1, 3, 1, 0.000181, -
0.002013, 0.000442, 0.000038, 14.592321, 97.683796, 25.0, 36.7, 37.2, 1.3101, 0.5979, 0.000000
FID, 10:15:15.050, FID, 10000, 10000, SAMPLE, -9.0,,,
GPS, 10:15:15.228, 1, 20170526, 14:14:45, 42.304227, -
83.710477,289.2,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:15:15.297, 5.7, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0022, -0.0029, -0.0016
AMBII, 10:15:15.352, 11.4, 22.4, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:15:15.459,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,577
HUMID, 10:15:15.464, 96.1, 33.6
```

```
FID, 10:15:15.558, FID, 10000, 10000, SAMPLE, -10.0, , ,
FLOW, 10:15:15.602, 1.4, 1.5, 0.001490, 17.8, 1, 3, 1, 0.000034, -
0.001174, 0.000395, 0.000014, 14.547419, 97.697308, 25.0, 36.7, 37.2, 1.3595, 0.5979, 0.000000
AMBII, 10:15:15.723,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
NDUV, 10:15:15.800, 4.9, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0015,-0.0027,-0.0010
SCB, 10:15:15.937,190,191,7.4,17, ,36,68,980,832,868,878,13.3,0.005,-5.000,0.007,0,0
AutoZero, 10:15:15.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:15:16.158,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:15:16.207, 1.2, 1.3, -0.008233, 17.3, 1, 3, 1, 0.000015, -0.010860, -0.000833, -
0.000063,14.367824,97.683792,25.0,36.7,37.2,1.1729,0.5979,0.000000
GPS, 10:15:16.229, 1, 20170526, 14:14:46, 42.304227, -
83.710477,288.9,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:15:16.301, 5.9, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0013,-0.0029,-0.0007
Status, 10:15:16.449,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,367
AMBII, 10:15:16.553, 11.3, 22.3, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:16.801, 5.1, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0025,-0.0027,-0.0020
FLOW, 10:15:16.812, 1.0, 1.1, -0.011408, 17.3, 1, 3, 1, -0.000005, -0.013652, -0.001240, -
0.000083, 14.502523, 97.690552, 25.0, 36.7, 37.2, 1.0349, 0.5979, 0.000000\\
HUMID, 10:15:16.845, 96.4, 33.6
FID, 10:15:16.570, FID, 10000, 10000, SAMPLE, -9.0,,,
FID, 10:15:16.907, FID, 10000, 10000, SAMPLE, -9.0, 195, 1, FID lit and ready for use
SCB, 10:15:16.937,190,191,7.5,17, ,36,68,980,832,868,878,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:15:16.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:15:16.912,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:15:17.230, 1, 20170526, 14:14:47, 42.304227, -
83.710477,288.6,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:15:17.296, 5.5, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0027,-0.0029,-0.0022
AMBII,10:15:17.358,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:15:17.406, 1.1, 1.2, -0.002832, 17.3, 1, 3, 1, 0.000049, -0.004307, -0.000146, -
0.000018, 14.502523, 97.697311, 25.0, 36.7, 37.2, 1.0938, 0.5979, 0.000000\\
Status, 10:15:17.450,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,165
AMBII, 10:15:17.708, 11.2, 22.1, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:17.793, 5.1, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0021, -0.0028, -0.0016
```

```
FID, 10:15:17.549, FID, 10000, 10000, SAMPLE, -9.0,,,
SCB, 10:15:17.937, 190, 191, 7.5, 17, ,36,68,980,832,868,878,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:15:17.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 10:15:18.011, 1.1, 1.2, 0.002333, 17.3, 1, 3, 1, 0.000053, 0.000923, 0.000631, 0.000029, 14.63
7223,97.683796,25.0,36.7,37.2,1.1245,0.5979,0.000000
AMBII, 10:15:18.159,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:15:18.231, 1, 20170526, 14:14:48, 42.304227, -
83.710477,288.3,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
HUMID, 10:15:18.242, 96.4, 33.6
NDUV, 10:15:18.300, 5.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0015, -0.0028, -0.0010
Status, 10:15:18.451, 0, 0, 0, 11001, 0001410, 53, 45, SAMPLE, 1, 0, 0, 0, 0, 1, 3
AMBII,10:15:18.513,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:15:18.561, FID, 10000, 10000, SAMPLE, -10.0, , ,
FLOW, 10:15:18.607, 1.2, 1.3, -
7.2,1.1807,0.5979,0.000000
NDUV, 10:15:18.795, 4.3, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0012,-0.0027,-0.0008
SCB, 10:15:18.946, 190, 191, 7.5, 17, ,36,68,980,832,868,878,13.4,0.005,-5.000,0.006,0,0
AMBII, 10:15:18.935, 10.6, 20.9, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:15:18.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:15:19.111, 1.2, 1.3, -
0.004834, 17.3, 1, 3, 1, 0.000071, 0.000923, 0.000584, 0.000038, 14.412726, 97.683792, 25.0, 36.7, 3.000038, 14.412726, 97.683792, 25.0, 36.7, 3.000038, 36.7, 3.000038, 36.7, 3.000038, 36.7, 3.000038, 36.7, 3.000038, 36.7, 3.000038, 36.7, 3.000038, 36.7, 3.000038, 36.7, 3.000038, 36.7, 3.000038, 36.7, 3.000038, 36.7, 3.000038, 36.7, 30.000038, 36.7, 30.000038, 36.7, 30.000038, 36.7, 30.000038, 36.7, 30.000038, 36.7, 30.000038, 36.7, 30.000038, 36.7, 30.000038, 36.7, 30.000038, 36.7, 30.000038, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.
7.2,1.1533,0.5979,0.000000
GPS, 10:15:19.232, 1, 20170526, 14:14:49, 42.304227, -
83.710477,288.1,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:15:19.309, 5.5, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012,-0.0028,-0.0006
AMBII, 10:15:19.358,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:15:19.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,964
HUMID, 10:15:19.599, 96.4, 33.6
FLOW, 10:15:19.705, 1.0, 1.1, -
0.005677, 17.3, 1, 3, 1, 0.000108, 0.000923, 0.000442, 0.000023, 14.367824, 97.683792, 25.0, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 3
7.2,1.0026,0.5979,0.000000
AMBII, 10:15:19.738,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:19.797, 4.2, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0011, -0.0027, -0.0005
FID, 10:15:19.549, FID, 10000, 10000, SAMPLE, -9.0,,,
FID, 10:15:19.881, FID, 10000, 10000, SAMPLE, -9.0, 196, 1, FID lit and ready for use
```

```
SCB, 10:15:19.955, 190, 191, 7.4, 17, ,36,68,980,830,868,877,13.4,0.005,-5.000,0.006,0,0
AMBII, 10:15:20.156, 10.6, 20.9, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
FLOW, 10:15:20.213, 1.0, 1.1, -
0.002305, 17.3, 1, 3, 1, 0.000108, 0.000923, 0.000395, 0.000008, 14.457628, 97.710823, 25.0, 36.7, 3.000008, 14.457628, 97.710823, 25.0, 36.7, 3.000008, 14.457628, 97.710823, 25.0, 36.7, 3.000008, 14.457628, 97.710823, 25.0, 36.7, 3.000008, 14.457628, 97.710823, 25.0, 36.7, 3.000008, 14.457628, 97.710823, 25.0, 36.7, 3.000008, 14.457628, 97.710823, 25.0, 36.7, 3.000008, 14.457628, 97.710823, 25.0, 36.7, 3.000008, 14.457628, 97.710823, 25.0, 36.7, 3.000008, 14.457628, 97.710823, 25.0, 36.7, 30.00008, 14.457628, 97.710823, 25.0, 36.7, 30.00008, 14.457628, 97.710823, 25.0, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.
7.2,0.9703,0.5979,0.000000
GPS, 10:15:20.222, 1, 20170526, 14:14:50, 42.304227, -
83.710477,287.9,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:15:20.299, 5.1, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0010,-0.0028,-0.0004
Status, 10:15:20.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,765
FID, 10:15:20.550, FID, 10000, 10000, SAMPLE, -11.0,,,
AMBII,10:15:20.550,,,0.012,120,,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:20.797, 4.3, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0024, -0.0028, -0.0019
FLOW, 10:15:20.808, 1.0, 1.1, -
0.001883, 17.3, 1, 3, 1, 0.000089, 0.001342, 0.000395, 0.000014, 14.412726, 97.683792, 25.0, 36.7, 3
7.2,1.0349,0.5979,0.000000
SCB, 10:15:20.946, 191, 191, 7.5, 17, ,36,68,980,831,868,878,13.4,0.004,-5.000,0.006,0,0
AutoZero, 10:15:20.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:15:20.947,,,,,0.08,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:15:20.981, 96.3, 33.6
FID, 10:15:21.069, FID, 10000, 10000, SAMPLE, -9.0,,,
GPS, 10:15:21.223, 1, 20170526, 14:14:51, 42.304227, -
83.710477,287.8,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:15:21.300, 5.2, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0026, -0.0028, -0.0020
FLOW, 10:15:21.311, 1.2, 1.2, 0.000225, 17.8, 1, 3, 1, 0.000053, 0.001761, 0.000490, 0.000023, 14.68
2118,97.683792,25.0,36.7,37.2,1.1519,0.5979,0.000000
AMBII,10:15:21.366,10.7,21.1,,,,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:15:21.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,366
AMBII, 10:15:21.740,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:21.795, 5.2, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0017,-0.0028,-0.0012
FLOW, 10:15:21.916, 1.2, 1.3, 0.000646, 17.8, 1, 3, 1, 0.000108, 0.001342, 0.000631, 0.000020, 14.63
7216,97.677036,25.0,36.7,37.2,1.2082,0.5979,0.000000
SCB, 10:15:21.948, 190, 191, 7.4, 17, ,36,68,980,831,867,877,13.4,0.005,-5.000,0.007,0,0
AutoZero, 10:15:21.960,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:15:22.135,,,,,0.08,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
```

```
GPS, 10:15:22.224, 1, 20170526, 14:14:52, 42.304227, -
83.710477,287.8,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:15:22.292, 5.1, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0014, -0.0027, -0.0008
HUMID, 10:15:22.367, 96.4, 33.6
FID, 10:15:22.059, FID, 10000, 10000, SAMPLE, -9.0,,,
FID, 10:15:22.367, FID, 10000, 10000, SAMPLE, -9.0, 196, 1, FID lit and ready for use
Status, 10:15:22.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
FLOW, 10:15:22.510, 1.3, 1.4, 0.001490, 17.3, 1, 3, 1, 0.000071, -
0.000336,0.000631,0.000011,14.682118,97.683792,25.0,36.7,37.2,1.2606,0.5979,0.000000
AMBII,10:15:22.543,10.7,21.1,,,,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:22.807, 5.2, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0026, -0.0029, -0.0021
SCB, 10:15:22.948, 191, 191, 7.4, 17, ,36,68,980,832,868,878,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:15:22.961, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:15:22.928,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:15:23.011, 1.2, 1.3, 0.000225, 17.3, 1, 3, 1, -
0.000076, 0.000084, 0.000207, 0.000026, 14.457628, 97.670280, 25.0, 36.7, 37.2, 1.2081, 0.5979, 0.
000000
GPS, 10:15:23.225, 1, 20170526, 14:14:53, 42.304227, -
83.710477,287.7,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:15:23.296, 4.8, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0027,-0.0027,-0.0021
AMBII, 10:15:23.315,,,,,0.08,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:15:23.082, FID, 10000, 10000, SAMPLE, -10.0, , ,
Status, 10:15:23.450,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,969
FLOW, 10:15:23.522, 1.3, 1.4, -0.000619, 17.3, 1, 3, 1, -0.000113, -
HUMID, 10:15:23.737, 96.4, 33.6
AMBII, 10:15:23.737, 10.6, 20.9, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:23.800, 5.2, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0020, -0.0028, -0.0014
SCB, 10:15:23.949, 191, 191, 7.5, 17, ,36,68,980,831,867,877,13.5,0.005,-5.000,0.006,0,0
AutoZero, 10:15:23.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:15:24.039, 1.3, 1.4, -0.002305, 17.3, 1, 3, 1, -0.000039, -
0.000755, 0.000301, 0.000026, 14.637223, 97.697311, 25.0, 36.7, 37.2, 1.3110, 0.5979, 0.000000
FID, 10:15:24.060, FID, 10000, 10000, SAMPLE, -8.0,,,
AMBII, 10:15:24.153,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:15:24.237, 1, 20170526, 14:14:54, 42.304227, -
```

```
83.710477,287.7,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:15:24.296, 5.2, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0014, -0.0027, -0.0008
Status, 10:15:24.457,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,770
AMBII,10:15:24.560,,,,,0.08,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:15:24.611, 1.3, 1.4, -0.001883, 17.3, 1, 3, 1, 0.000108, -
0.001594,0.000348,0.000023,14.412726,97.677036,25.0,36.7,37.2,1.3110,0.5979,0.000000
NDUV, 10:15:24.798, 5.7, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0038, -0.0028, -0.0032
FID, 10:15:24.578, FID, 10000, 10000, SAMPLE, -9.0,,,
FID, 10:15:24.897, FID, 10000, 10000, SAMPLE, -10.0, 195, 1, FID lit and ready for use
SCB, 10:15:24.937,191,191,7.4,17, ,36,68,980,831,868,877,13.3,0.006,-5.000,0.007,0,0
AMBII, 10:15:24.911, 10.6, 21.0, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:15:25.114, 96.4, 33.6
FLOW, 10:15:25.216, 1.2, 1.3, 0.000225, 17.3, 1, 3, 1, 0.000163, -
0.002013,0.000395,0.000029,14.457621,97.683792,25.0,36.7,37.2,1.1807,0.5979,0.000000
GPS, 10:15:25.249, 1, 20170526, 14:14:55, 42.304227, -
83.710477,287.7,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
NDUV, 10:15:25.298, 4.9, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0022, -0.0027, -0.0017
AMBII, 10:15:25.361,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:15:25.458,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,576
FID, 10:15:25.546, FID, 10000, 10000, SAMPLE, -10.0, , ,
AMBII, 10:15:25.722,,,,,0.08,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:25.800, 6.0, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0018, -0.0029, -0.0011
FLOW, 10:15:25.821, 1.1, 1.2, -
0.000619, 17.3, 1, 3, 1, 0.000126, 0.000084, 0.000348, 0.000026, 14.637216, 97.683792, 25.0, 36.7, 3
7.2,1.0957,0.5979,0.000000
SCB, 10:15:25.937, 191, 191, 7.5, 17, ,36,68,980,831,869,877,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:15:25.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:15:26.155, 10.6, 21.0,,,,20.9, 1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:15:26.229, 1, 20170526, 14:14:56, 42.304227, -
83.710477,287.7,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
NDUV, 10:15:26.298, 4.9, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0012, -0.0027, -0.0007
FLOW, 10:15:26.416, 1.1, 1.2, -
0.002726, 17.3, 1, 3, 1, 0.000126, 0.001342, 0.000395, 0.000032, 14.502523, 97.690552, 25.0, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 3
7.2,1.1245,0.5979,0.000000
Status, 10:15:26.449,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,365
```

```
HUMID, 10:15:26.493, 96.4, 33.6
FID, 10:15:26.548, FID, 10000, 10000, SAMPLE, -9.0,,,
AMBII, 10:15:26.539,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
NDUV, 10:15:26.792, 5.5, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010,-0.0028,-0.0005
SCB, 10:15:26.937,191,191,7.5,17, ,36,68,980,833,869,878,13.3,0.005,-5.000,0.007,0,0
AutoZero, 10:15:26.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:15:26.912,,,,,0.08,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
FLOW, 10:15:27.021, 1.3, 1.4, -
0.002305,17.8,1,3,1,0.000199,0.001342,0.000395,0.000023,14.547426,97.683796,25.0,36.7,3
7.2,1.2596,0.5979,0.000000
GPS, 10:15:27.230, 1, 20170526, 14:14:57, 42.304227, -
83.710477,287.3,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
NDUV, 10:15:27.303, 4.5, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0008, -0.0027, -0.0004
AMBII, 10:15:27.356, 10.6, 21.0, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
Status, 10:15:27.450,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,165
FLOW, 10:15:27.615, 0.7, 0.7, -0.000619, 17.3, 1, 3, 3, 0.000053, -
0.002013, 0.000442, 0.000029, 14.412726, 97.690552, 25.0, 36.7, 37.2, 0.6559, 0.5979, 0.000000
AMBII, 10:15:27.725,,,0.012,120,,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:27.793,5.4,-3.7,-3.7,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0016,-
0.0008,-0.0027,-0.0003
HUMID, 10:15:27.879, 96.4, 33.6
FID, 10:15:27.549, FID, 10000, 10000, SAMPLE, -10.0, , ,
FID, 10:15:27.901, FID, 10000, 10000, SAMPLE, -10.0, 195, 1, FID lit and ready for use
SCB, 10:15:27.937, 191, 191, 7.4, 17, ,36,68,980,833,869,879,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:15:27.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 10:15:28.115, 0.0, 0.0, -0.002305, 17.3, 1, 3, 3, -0.000131, -
0.002433,0.000348,0.000026,14.502523,97.683796,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII,10:15:28.121,,,,,0.08,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:15:28.220, 1, 20170526, 14:14:58, 42.304227, -
83.710477,287.4,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
NDUV, 10:15:28.300, 4.9, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0008, -0.0027, -0.0003
Status, 10:15:28.455,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:15:28.517, 10.6, 21.0, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:15:28.640, 0.0, 0.0, -0.002305, 17.3, 1, 3, 3, -0.000149, -
```

```
NDUV, 10:15:28.803, 5.4, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0008,-0.0028,-0.0002
FID, 10:15:28.581, FID, 10000, 10000, SAMPLE, -10.0,,,
SCB, 10:15:28.937, 191, 191, 7.4, 17, ,36,68,980,831,869,879,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:15:28.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:15:28.935,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:15:29.222, 0.0, 0.0, -0.001462, 17.8, 1, 3, 3, -
0.000002, 0.000084, 0.000442, 0.000035, 14.502523, 97.677036, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00
000000
GPS, 10:15:29.232, 1, 20170526, 14:14:59, 42.304227, -
83.710477,287.5,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
HUMID, 10:15:29.255, 96.1, 33.6
NDUV, 10:15:29.303, 5.0, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0029,-0.0027,-0.0023
AMBII, 10:15:29.361,,,,,0.09,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:15:29.452,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,759
FID, 10:15:29.545, FID, 10000, 10000, SAMPLE, -11.0, , ,
FLOW, 10:15:29.727, 0.0, 0.0, -
0.001462, 17.8, 1, 3, 3, 0.000144, 0.000084, 0.000301, 0.000044, 14.682118, 97.677044, 25.0, 36.7, 3
7.2,0.0008,0.5979,0.000000
AMBII, 10:15:29.728, 10.6, 21.0, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:29.793, 5.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0018, -0.0028, -0.0013
SCB, 10:15:29.937,191,190,7.5,17, ,36,68,980,834,869,878,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:15:29.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:15:30.163,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:15:30.233, 1, 20170526, 14:15:00, 42.304227, -
83.710477,287.5,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
NDUV, 10:15:30.303,5.1,-3.7,-3.7,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0017,-
0.0014,-0.0028,-0.0009
FLOW, 10:15:30.332,0.0,0.0,-0.002726,17.8,1,3,3,0.000255,-
0.001174, 0.000348, 0.000020, 14.592321, 97.677044, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
Status, 10:15:30.451,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,569
AMBII, 10:15:30.519,,,,,0.09,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
HUMID, 10:15:30.640, 96.5, 33.6
NDUV, 10:15:30.794, 5.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0011,-0.0027,-0.0005
FID, 10:15:30.557, FID, 10000, 10000, SAMPLE, -10.0, , ,
FID, 10:15:30.882, FID, 10000, 10000, SAMPLE, -10.0, 195, 1, FID lit and ready for use
```

```
FLOW, 10:15:30.926, 0.0, 0.0, -0.003148, 17.8, 1, 3, 3, 0.000365, -
0.001174, 0.000490, 0.000001, 14.547426, 97.697308, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
SCB, 10:15:30.937,191,190,7.4,17, ,36,68,980,832,869,877,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:15:30.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:15:30.957, 10.7, 21.2,,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:15:31.234, 1, 20170526, 14:15:01, 42.304227, -
83.710477,287.5,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
NDUV, 10:15:31.304, 5.8, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0035, -0.0028, -0.0030
AMBII, 10:15:31.363,,,0.011,110,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:15:31.454,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,363
FLOW, 10:15:31.531, 0.0, 0.0, -0.000197, 17.3, 1, 3, 3, 0.000291, -
FID, 10:15:31.547, FID, 10000, 10000, SAMPLE, -10.0, , ,
AMBII,10:15:31.714,,,,,0.09,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:31.792, 5.7, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0025,-0.0028,-0.0020
SCB, 10:15:31.937, 191, 190, 7.5, 17, ,36,68,980,832,869,878,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:15:31.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 10:15:32.006, 96.4, 33.6
FLOW, 10:15:32.125, 0.0, 0.0, 0.000646, 17.8, 1, 3, 3, 0.000199, -
AMBII,10:15:32.110,10.7,21.1,,,,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:15:32.235, 1, 20170526, 14:15:02, 42.304227, -
83.710477,287.0,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
NDUV, 10:15:32.301, 6.0, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0016,-0.0029,-0.0011
Status, 10:15:32.455,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,165
FID, 10:15:32.557, FID, 10000, 10000, SAMPLE, -11.0,,,
AMBII, 10:15:32.521,,,0.011,110,,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:15:32.631, 0.0, 0.0, 0.003176, 17.8, 1, 3, 3, 0.000089, -
NDUV, 10:15:32.808, 4.9, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011,-0.0027,-0.0006
SCB, 10:15:32.950, 191, 190, 7.4, 17, ,36,68,980,832,869,879,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:15:32.961,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:15:32.928,,,,,0.09,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:15:33.142, 4.1, 4.5, 0.000225, 17.3, 1, 3, 3, 0.000365, 0.000084, 0.000286, 0.000281, 14.45
```

```
7628,97.697311,25.0,36.7,37.2,4.1316,0.5979,0.000000
GPS, 10:15:33.236, 1, 20170526, 14:15:03, 42.304227, -
83.710477,286.5,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
NDUV, 10:15:33.295, 5.8, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0024,-0.0029,-0.0019
AMBII, 10:15:33.345, 10.7, 21.1,,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:15:33.390, 96.3, 33.6
Status, 10:15:33.454,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
FLOW, 10:15:33.742, 4.3, 4.7, 0.001068, 17.8, 1, 3, 3, 0.000365, 0.002181, 0.000286, 0.000290, 14.59
2321,97.677036,25.0,36.7,37.2,4.3155,0.5979,0.000000
AMBII, 10:15:33.742,,,0.011,110,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:33.800, 4.9, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0025, -0.0027, -0.0020
FID, 10:15:33.553, FID, 10000, 10000, SAMPLE, -10.0, , ,
FID, 10:15:33.940, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use
SCB, 10:15:33.949, 191, 190, 7.4, 17, ,36,68,980,833,869,878,13.3,0.005,-5.000,0.007,0,0
AutoZero, 10:15:33.962,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:15:34.138,,,,,0.09,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:15:34.226, 1, 20170526, 14:15:04, 42.304227, -
83.710477,286.1,0.0,12,07,0x5640a000,1.4,1.6,2.2,WGS 84
NDUV, 10:15:34.303, 5.5, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0015, -0.0027, -0.0010
FLOW, 10:15:34.355, 4.3, 4.7, -
0.001040, 17.8, 1, 3, 3, 0.000365, 0.001761, 0.000427, 0.000275, 14.502523, 97.670280, 25.0, 36.7, 3
7.2,4.3155,0.5979,0.000000
Status, 10:15:34.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,959
FID, 10:15:34.556, FID, 10000, 10000, SAMPLE, -10.0, , ,
AMBII, 10:15:34.512, 10.4, 20.6, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:15:34.765, 96.3, 33.6
NDUV, 10:15:34.801, 5.2, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012, -0.0027, -0.0006
FLOW, 10:15:34.941, 0.6, 0.7, -0.001040, 17.8, 1, 3, 3, 0.000071, -0.000336, 0.000050, -
0.000015, 14.637223, 97.670280, 25.0, 36.7, 37.2, 0.6232, 0.5979, 0.000000\\
SCB, 10:15:34.951,191,190,7.4,17, ,36,68,980,833,869,878,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:15:34.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:15:34.952,,,0.011,110,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:15:35.051, FID, 10000, 10000, SAMPLE, -9.0,,,
GPS, 10:15:35.227, 1, 20170526, 14:15:05, 42.304227, -
83.710477,285.6,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
```

NDUV, 10:15:35.304, 5.6, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0009, -0.0028, -0.0004AMBII, 10:15:35.335,,,,,0.09,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 Status, 10:15:35.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,562 FLOW, 10:15:35.554, 0.0, 0.0, -0.000619, 17.3, 1, 3, 3, 0.000108, -0.002433, 0.000097, -0.000012,14.457621,97.697308,25.0,36.7,37.2,0.0008,0.5979,0.000000 AMBII, 10:15:35.744, 10.5, 20.7,,,, 20.9, 1033, 0, 0, 0x0010, Not In List, 59.06 NDUV, 10:15:35.803, 5.2, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -0.0022, -0.0029, -0.0018SCB, 10:15:35.951,191,190,7.4,17, ,36,68,980,833,868,878,13.4,0.005,-5.000,0.006,0,0 AutoZero, 10:15:35.964,0, ,0, Auto-Zero Disabled, 60,0,1,0,1 FID, 10:15:36.045, FID, 10000, 10000, SAMPLE, -9.0,,, FLOW, 10:15:36.140,0.0,0.0,0.001068,17.3,1,3,3,0.000108,-0.001174,-0.000232,-0.000006,14.547419,97.683796,25.0,36.7,37.2,0.0008,0.5979,0.000000 HUMID, 10:15:36.151,96.4,33.6 AMBII, 10:15:36.173,,,0.011,110,,20.9,1033,0,0,0x0010, Not In List, 59.06 GPS, 10:15:36.218, 1, 20170526, 14:15:06, 42.304227, -83.710477,285.1,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84 NDUV, 10:15:36.292, 5.8, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0029,-0.0029,-0.0023 Status, 10:15:36.449,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,367 AMBII, 10:15:36.536,,,,,0.08,20.9,1033,0,0,0x0010, Not In List, 59.06 FID, 10:15:36.745, FID, 10000, 10000, SAMPLE, -11.0, 195, 1, FID lit and ready for use FLOW, 10:15:36.745,0.0,0.0,-0.008220,17.3,1,3,1,0.000034,-0.011673,-0.001505,-0.000101, 14.592321, 97.704067, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000NDUV, 10:15:36.805, 4.9, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -0.0017, -0.0028, -0.0013SCB, 10:15:36.952,191,190,7.4,17, ,36,68,980,827,866,876,13.7,0.005,-5.000,0.006,0,0 AMBII, 10:15:36.954, 10.4, 20.6, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, 59.06 AutoZero, 10:15:36.966,0, ,0, Auto-Zero Disabled, 60,0,1,0,1 FID, 10:15:37.056, FID, 10000, 10000, SAMPLE, -12.0,,, GPS, 10:15:37.218, 1, 20170526, 14:15:07, 42.304227, -83.710477,284.6,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84 NDUV, 10:15:37.294, 5.5, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0013, -0.0028, -0.0007FLOW, 10:15:37.339,0.0,0.0,-0.013450,17.3,1,3,1,-0.000040,-0.015277,-0.001955,-0.000142, 14.457628, 97.697308, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000AMBII, 10:15:37.372,,,0.011,110,,20.9,1033,0,0,0x0010, Not In List, 59.06

```
Status, 10:15:37.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,166
HUMID, 10:15:37.526, 96.3, 33.6
AMBII, 10:15:37.744,,,,,0.08,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:37.801, 4.8, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0010,-0.0028,-0.0005
FLOW, 10:15:37.867,0.0,0.0,-0.006916,17.8,1,3,1,0.000013,-0.006338,-0.000952,-
0.000071, 14.412726, 97.690552, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
SCB, 10:15:37.953, 191, 190, 7.5, 17, ,36,68,980,827,867,876,13.6,0.005,-5.000,0.006,0,0
FID, 10:15:38.076, FID, 10000, 10000, SAMPLE, -11.0,,,
AMBII, 10:15:38.161, 10.4, 20.5, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:15:38.219, 1, 20170526, 14:15:08, 42.304227, -
83.710477,284.5,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
NDUV, 10:15:38.296, 5.7, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0023,-0.0028,-0.0017
FLOW, 10:15:38.442,0.0,0.0,-0.003240,17.8,1,3,1,0.000049,0.001381,-0.000176,-
0.000033, 14.278019, 97.697308, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
Status, 10:15:38.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:15:38.567,,,0.011,110,,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:38.795, 5.9, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0025,-0.0030,-0.0019
HUMID, 10:15:38.901, 96.3, 33.6
SCB, 10:15:38.954, 191, 190, 7.4, 17, ,36,68,980,832,868,878,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:15:38.967,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:15:38.934,,,,,0.08,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:15:39.033, 0.0, 0.0, -0.002423, 17.3, 1, 3, 1, 0.000049, 0.000975, -0.000085, -
0.000042, 14.502523, 97.677036, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
GPS, 10:15:39.220, 1, 20170526, 14:15:09, 42.304227, -
83.710477,284.5,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
NDUV, 10:15:39.297, 5.1, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0016,-0.0027,-0.0011
AMBII, 10:15:39.330, 10.5, 20.7,,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:15:39.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,965
FID, 10:15:39.046, FID, 10000, 10000, SAMPLE, -12.0, , ,
FID, 10:15:39.457, FID, 10000, 10000, SAMPLE, -11.0, 195, 1, FID lit and ready for use
FLOW, 10:15:39.548, 0.0, 0.0, -0.002832, 17.3, 1, 3, 1, 0.000138, 0.000975, -0.000085, -
0.000048,14.816818,97.683792,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:15:39.737,,,0.011,110,,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
```

```
NDUV, 10:15:39.796, 5.7, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0013,-0.0029,-0.0007
SCB, 10:15:39.954, 191, 190, 7.5, 17, ,36,68,980,831,868,878,13.4,0.005,-5.000,0.005,0,0
AutoZero, 10:15:39.968,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:15:40.056, FID, 10000, 10000, SAMPLE, -10.0, ,,
FLOW, 10:15:40.122, 0.0, 0.0, -0.002423, 17.3, 1, 3, 1, 0.000173, 0.000569, 0.000052, -
0.000027,14.547426,97.677036,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:15:40.133,,,,,0.08,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:15:40.221, 1, 20170526, 14:15:10, 42.304227, -
83.710477,284.3,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
HUMID, 10:15:40.278, 96.3, 33.6
NDUV, 10:15:40.292, 5.3, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010, -0.0027, -0.0004
Status, 10:15:40.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,766
AMBII, 10:15:40.551, 10.5, 20.7,,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
FLOW, 10:15:40.642,0.0,0.0,-0.002015,17.3,1,3,1,0.000173,0.001788,0.000097,-
0.000018, 14.727014, 97.683792, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
NDUV, 10:15:40.826, 5.7, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0031, -0.0029, -0.0026
SCB, 10:15:40.955, 191, 190, 7.5, 17, ,36,68,980,832,868,877,13.4,0.005,-5.000,0.006,0,0
AMBII, 10:15:40.936,,,0.011,110,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:15:41.046, FID, 10000, 10000, SAMPLE, -10.0, ,,
FLOW, 10:15:41.145,0.0,0.0,-0.000381,17.3,1,3,1,0.000066,-0.003901,0.000097,-
0.000006,14.457628,97.697311,25.0,36.7,37.2,0.0008,0.5979,0.000000
GPS, 10:15:41.224, 1, 20170526, 14:15:11, 42.304227, -
83.710477,284.2,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
NDUV, 10:15:41.293, 5.6, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0023,-0.0028,-0.0017
AMBII,10:15:41.332,,,,,0.08,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:15:41.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,366
HUMID, 10:15:41.657, 96.3, 33.6
FLOW, 10:15:41.747, 0.4, 0.5, -0.000381, 17.3, 1, 3, 1, 0.000084, -0.004307, 0.000052, -
0.000018,14.592321,97.697308,25.0,36.7,37.2,0.4245,0.5979,0.000000
AMBII, 10:15:41.713, 10.5, 20.7,,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:41.794, 5.9, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0016,-0.0030,-0.0010
SCB, 10:15:41.948, 191, 190, 7.5, 17, ,36,68,980,828,866,875,13.8,0.005,-5.000,0.006,0,0
AutoZero, 10:15:41.959,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:15:42.146,,,0.011,110,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, 59.06
GPS, 10:15:42.224, 1, 20170526, 14:15:12, 42.304227, -
83.710477,283.9,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
NDUV, 10:15:42.301, 4.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0012,-0.0028,-0.0007
FLOW, 10:15:42.345,0.0,0.0,-0.001606,17.3,1,3,1,0.000102,-0.005119,0.000006,-
0.000015, 14.592321, 97.697311, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
FID, 10:15:42.113, FID, 10000, 10000, SAMPLE, -11.0,,,
FID, 10:15:42.422, FID, 10000, 10000, SAMPLE, -11.0, 196, 1, FID lit and ready for use
Status, 10:15:42.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,158
AMBII,10:15:42.543,,,,,0.08,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:42.800, 5.6, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011,-0.0029,-0.0006
FLOW, 10:15:42.939, 0.0, 0.0, -0.003240, 17.3, 1, 3, 1, 0.000155, -0.002275, 0.000052, -
0.000015, 14.412726, 97.683792, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
SCB, 10:15:42.949, 191, 190, 7.5, 17, ,36,68,980,822,863,873,14.0,0.005,-5.000,0.005,0,0
AutoZero, 10:15:42.962,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:15:42.948, 10.5, 20.7,,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:15:43.036, 96.3, 33.6
FID, 10:15:43.038, FID, 10000, 10000, SAMPLE, -12.0,,,
GPS, 10:15:43.225, 1, 20170526, 14:15:13, 42.304227, -
83.710477,283.8,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
NDUV, 10:15:43.305, 4.7, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0009, -0.0028, -0.0004
AMBII, 10:15:43.368,,,0.011,110,,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:15:43.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,3
FLOW, 10:15:43.544, 0.0, 0.0, -0.002832, 17.3, 1, 3, 1, 0.000102, -0.001463, 0.000006, -
0.000015, 14.412726, 97.697311, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
AMBII,10:15:43.731,,,,,0.08,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:43.801, 5.8, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0035,-0.0030,-0.0030
SCB, 10:15:43.949, 191, 190, 7.5, 17, ,36,68,980,827,863,873,14.0,0.005,-5.000,0.006,0,0
AutoZero, 10:15:43.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:15:44.138,0.0,0.0,-0.000381,17.3,1,3,1,0.000120,-0.000244,0.000006,-
0.000012, 14.637223, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
AMBII, 10:15:44.149, 10.6, 20.9, ,,, 20.8, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:15:44.050, FID, 10000, 10000, SAMPLE, -13.0,,,
GPS, 10:15:44.226, 1, 20170526, 14:15:14, 42.304227, -
83.710477,283.8,0.0,12,07,0x5640a000,1.5,1.6,2.2,WGS 84
```

```
NDUV, 10:15:44.303, 4.6, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0025,-0.0028,-0.0020
HUMID, 10:15:44.424, 96.3, 33.6
Status, 10:15:44.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,959
AMBII, 10:15:44.578,,,0.011,110,,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:15:44.743, 0.0, 0.0, 0.001252, 17.3, 1, 3, 1, 0.000138, 0.001381, 0.000052, -
0.000012,14.457628,97.670280,25.0,36.7,37.2,0.0008,0.5979,0.000000
NDUV, 10:15:44.801,5.7,-3.6,-3.6,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0017,-
0.0019, -0.0029, -0.0013
SCB, 10:15:44.951, 191, 189, 7.5, 17, ,36,68,980,823,862,873,14.1,0.005,-5.000,0.007,0,0
AutoZero, 10:15:44.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:15:44.941,,,,,0.08,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:15:45.227, 1, 20170526, 14:15:15, 42.304227, -
83.710477,283.8,0.0,12,07,0x5640a000,1.6,1.6,2.3,WGS 84
NDUV, 10:15:45.293,5.7,-3.6,-3.6,1,45.1,1007,0x120a,1,3000,3000,500,500,-0.0018,-
0.0011,-0.0030,-0.0006
FLOW, 10:15:45.337, 0.0, 0.0, -0.000790, 17.8, 1, 3, 1, 0.000102, 0.000569, -0.000176, -
0.000015,14.547419,97.670280,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:15:45.370, 10.5, 20.8, ,,,, 20.8, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:15:45.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,566
FID, 10:15:45.056, FID, 10000, 10000, SAMPLE, -10.0, , ,
FID, 10:15:45.568, FID, 10000, 10000, SAMPLE, -11.0, 196, 1, FID lit and ready for use
AMBII, 10:15:45.744,,,0.011,110,,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:15:45.799, 96.1, 33.6
NDUV, 10:15:45.810, 5.9, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0010,-0.0030,-0.0004
SCB, 10:15:45.940, 191, 189, 7.4, 17, ,36,68,980,825,863,872,14.0,0.005,-5.000,0.006,0,0
FLOW, 10:15:45.953, 0.0, 0.0, -0.002015, 17.8, 1, 3, 1, 0.000066, -0.000650, -0.000541, -
0.000021, 14.547419, 97.683796, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
AutoZero, 10:15:45.964,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:15:46.063, FID, 10000, 10000, SAMPLE, -13.0,,,
AMBII,10:15:46.129,,,,,0.08,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:15:46.238, 1, 20170526, 14:15:16, 42.304227, -
83.710477,283.9,0.0,12,07,0x5640a000,1.6,1.6,2.3,WGS 84
NDUV, 10:15:46.347,5.4,-3.6,-3.6,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0018,-
0.0009, -0.0029, -0.0004
Status, 10:15:46.450,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,368
FID, 10:15:46.536, FID, 10000, 10000, SAMPLE, -12.0, , ,
FLOW, 10:15:46.550, 0.4, 0.5, -0.002423, 17.3, 1, 3, 1, 0.000084, 0.000162, -0.000678, -
```

```
0.000021,14.592321,97.690552,25.0,36.7,37.2,0.4245,0.5979,0.000000
AMBII, 10:15:46.536, 10.6, 20.9, ,,, 20.8, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:46.800, 5.6, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0009,-0.0029,-0.0003
SCB, 10:15:46.937,191,189,7.4,17, ,36,68,980,827,862,872,14.2,0.005,-5.000,0.006,0,0
AMBII, 10:15:46.965,,,0.011,110,,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:15:47.144, 0.4, 0.5, -0.000790, 17.3, 1, 3, 1, 0.000084, 0.001381, -0.000541, -
0.000015, 14.682118, 97.663528, 25.0, 36.7, 37.2, 0.4245, 0.5979, 0.000000
HUMID, 10:15:47.174, 96.1, 33.6
GPS, 10:15:47.229, 1, 20170526, 14:15:17, 42.304228, -
83.710477,283.8,0.0,12,07,0x5640a000,1.6,1.6,2.3,WGS 84
NDUV, 10:15:47.301, 5.5, -3.6, -3.6, 1, 45.1, 1007, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0035, -0.0030, -0.0030
AMBII, 10:15:47.328,,,,,0.08,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:15:47.449,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,167
FID, 10:15:47.548, FID, 10000, 10000, SAMPLE, -12.0,,,
FLOW, 10:15:47.737, 0.0, 0.0, 0.000027, 17.3, 1, 3, 1, 0.000084, 0.000569, -0.000268, -
0.000015,14.457628,97.690552,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII,10:15:47.724,10.5,20.8,,,,,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:47.801, 6.0, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0021,-0.0029,-0.0016
SCB, 10:15:47.937,191,189,7.4,17, ,36,68,980,831,865,876,13.6,0.005,-5.000,0.006,0,0
AutoZero, 10:15:47.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:15:48.154,,,0.011,110,,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:15:48.208, FID, 10000, 10000, SAMPLE, -14.0, 195, 1, FID lit and ready for use
GPS, 10:15:48.230, 1, 20170526, 14:15:18, 42.304228, -
83.710477,283.8,0.0,12,07,0x5640a000,1.6,1.6,2.3,WGS 84
FLOW, 10:15:48.241, 0.0, 0.0, 0.000027, 17.8, 1, 3, 1, 0.000084, -0.001463, -0.000222, -
0.000018, 14.592321, 97.704067, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
NDUV, 10:15:48.300,5.7,-3.7,-3.7,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0017,-
0.0014,-0.0029,-0.0009
Status, 10:15:48.450,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,4
HUMID, 10:15:48.551, 96.3, 33.6
FID, 10:15:48.560, FID, 10000, 10000, SAMPLE, -14.0,,,
AMBII, 10:15:48.527,,,,,0.08,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:48.802,5.3,-3.7,-3.7,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0016,-
0.0012,-0.0027,-0.0007
FLOW, 10:15:48.835,0.0,0.0,-0.001198,17.3,1,3,1,0.000084,-0.003088,-0.000268,-
```

```
0.000015,14.592321,97.677036,25.0,36.7,37.2,0.0008,0.5979,0.000000
SCB, 10:15:48.937,191,189,7.5,17, ,36,68,980,832,868,877,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:15:48.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:15:48.960, 10.4, 20.5, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:15:49, 240, 1, 20170526, 14:15:19, 42, 304228, -
83.710477,283.7,0.0,12,07,0x5640a000,1.6,1.6,2.3,WGS 84
NDUV, 10:15:49.330, 5.6, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0026,-0.0028,-0.0020
FLOW, 10:15:49.343, 0.0, 0.0, -0.000381, 17.3, 1, 3, 1, 0.000066, -0.002275, -0.000176, -
0.000006, 14.547419, 97.697311, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
AMBII, 10:15:49.330,,,0.011,110,,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:15:49.451, 0, 0, 0, 11001, 0004110, 53, 45, SAMPLE, 1, 0, 0, 0, 0, 1, 969
FID, 10:15:49.568, FID, 10000, 10000, SAMPLE, -13.0, ,,
AMBII,10:15:49.726,,,,,0.08,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:49.793,5.0,-3.7,-3.7,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0017,-
0.0026, -0.0027, -0.0021
FLOW, 10:15:49.856, 0.0, 0.0, 0.001252, 17.8, 1, 3, 1, 0.000066, -0.002682, -0.000176, -
0.000003,14.727021,97.697308,25.0,36.7,37.2,0.0008,0.5979,0.000000
HUMID, 10:15:49.935, 96.1, 33.6
SCB, 10:15:49.937,191,189,7.5,17, ,36,68,980,832,869,879,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:15:49.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:15:50.163, 10.4, 20.6, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:15:50.232, 1, 20170526, 14:15:20, 42.304228, -
83.710477,283.5,0.0,12,07,0x5640a000,1.6,1.6,2.3,WGS 84
NDUV, 10:15:50.307, 5.6, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0020, -0.0028, -0.0014
FLOW, 10:15:50.441,0.0,0.0,0.001252,18.3,1,3,1,0.000173,0.000162,-0.000085,-
0.000006,14.457628,97.697311,25.0,36.7,37.2,0.0008,0.5979,0.000000
Status, 10:15:50.452, 0, 0, 0, 11001, 0004110, 53, 45, SAMPLE, 1, 0, 0, 0, 0, 1, 760
AMBII, 10:15:50.536,,,0.011,110,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:50.794, 4.8, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0013,-0.0027,-0.0008
SCB, 10:15:50.947, 191, 189, 7.4, 17, ,36,68,980,833,870,878,13.2,0.005,-5.000,0.007,0,0
FLOW, 10:15:50.952, 0.0, 0.0, 0.002069, 18.3, 1, 3, 1, 0.000209, 0.000162, -0.000176, -
0.000006, 14.457628, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
AutoZero, 10:15:50.969, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,10:15:50.925,,,,,0.08,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
```

```
FID, 10:15:50.540, FID, 10000, 10000, SAMPLE, -14.0,,,
FID, 10:15:51.112, FID, 10000, 10000, SAMPLE, -15.0, 195, 1, FID lit and ready for use
GPS, 10:15:51.233, 1, 20170526, 14:15:21, 42.304228, -
83.710477,283.3,0.0,12,06,0x5600a000,1.6,1.6,2.3,WGS 84
HUMID, 10:15:51.310, 96.1, 33.6
NDUV, 10:15:51.310,5.5,-3.7,-3.7,1,45.1,1005,0x120a,1,3000,3000,500,500,-0.0016,-
0.0037,-0.0028,-0.0033
AMBII, 10:15:51.359, 10.5, 20.7,,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:15:51.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,358
FLOW, 10:15:51.464,0.0,0.0,-0.001198,17.3,1,3,1,0.000102,-0.000650,-0.000085,-
0.000012, 14.637223, 97.683792, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
FID, 10:15:51.550, FID, 10000, 10000, SAMPLE, -14.0, , ,
AMBII, 10:15:51.739,,,0.011,110,,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:51.797, 4.7, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0026, -0.0026, -0.0021
SCB, 10:15:51.956, 191, 189, 7.5, 17, ,36,68,980,832,871,879,13.1,0.005,-5.000,0.006,0,0
FLOW, 10:15:52.038, 0.0, 0.0, -0.003240, 17.8, 1, 3, 1, 0.000084, 0.000162, 0.000006, -
0.000015,14.502523,97.690552,25.0,36.7,37.3,0.0008,0.5979,0.000000
FID, 10:15:52.047, FID, 10000, 10000, SAMPLE, -14.0,,,
AMBII, 10:15:52.146,,,,,0.08,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:15:52.223, 1, 20170526, 14:15:22, 42.304228, -
83.710477,283.1,0.0,12,06,0x5600a000,1.6,1.6,2.3,WGS 84
NDUV, 10:15:52.300, 5.6, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0017, -0.0027, -0.0012
Status, 10:15:52.449,0,0,0,11001,0001140,53,45,SAMPLE,1,0,0,0,0,1,3
FLOW, 10:15:52.542, 0.0, 0.0, -0.003240, 17.3, 1, 3, 1, 0.000049, -0.000244, 0.000006, -
0.000018,14.816818,97.690552,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:15:52.564, 10.5, 20.7,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:15:52.696, 96.1, 33.6
NDUV, 10:15:52.799, 5.0, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0012, -0.0026, -0.0007
SCB, 10:15:52.948, 191, 189, 7.4, 17, ,36,68,980,836,872,880,12.9,0.005,-5.000,0.006,0,0
AutoZero, 10:15:52.961, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,10:15:52.971,,,0.011,110,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:15:53.080, FID, 10000, 10000, SAMPLE, -17.0, , ,
FLOW, 10:15:53.147, 0.0, 0.0, -0.003240, 18.3, 1, 3, 1, 0.000173, -0.002682, 0.000097, -
0.000030, 14.502523, 97.697308, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
GPS, 10:15:53.224, 1, 20170526, 14:15:23, 42.304228, -
83.710477,282.6,0.0,12,06,0x5600a000,1.7,1.7,2.4,WGS 84
```

```
NDUV, 10:15:53.301, 5.4, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0011,-0.0027,-0.0006
AMBII, 10:15:53.345,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:15:53.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,961
FID, 10:15:53.741, FID, 10000, 10000, SAMPLE, -15.0, 195, 1, FID lit and ready for use
FLOW, 10:15:53.741, 0.8, 0.9, -0.004057, 17.3, 1, 3, 1, 0.000209, -0.003494, 0.000052, -
0.000024,14.412726,97.704067,25.0,36.7,37.2,0.8483,0.5979,0.000000
AMBII, 10:15:53.730, 10.4, 20.5, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:53.797, 4.8, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0025,-0.0026,-0.0020
SCB, 10:15:53.948, 191, 189, 7.4, 17, ,36,68,980,834,872,880,12.9,0.005,-5.000,0.006,0,0
AutoZero, 10:15:53.961,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:15:54.049, FID, 10000, 10000, SAMPLE, -15.0, , ,
HUMID, 10:15:54.066, 96.4, 33.6
AMBII, 10:15:54.170,,,0.011,110,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:15:54.225, 1, 20170526, 14:15:24, 42.304228, -
83.710477,281.4,0.0,12,07,0x5640a000,1.7,1.7,2.4,WGS 84
NDUV, 10:15:54.293,5.7,-3.6,-3.6,1,45.1,1005,0x120a,1,3000,3000,500,500,-0.0015,-
0.0027, -0.0027, -0.0021
FLOW, 10:15:54.354, 0.0, 0.0, -0.003648, 18.3, 1, 3, 1, 0.000138, -0.002275, -0.000085, -
0.000006, 14.547419, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
Status, 10:15:54.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,766
AMBII, 10:15:54.544,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:54.808, 5.7, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0018,-0.0028,-0.0012
SCB, 10:15:54.949, 191, 189, 7.4, 17, ,36,68,980,835,873,881,12.8,0.005,-5.000,0.005,0,0
FLOW, 10:15:54.951, 0.0, 0.0, -0.001606, 17.3, 1, 3, 1, 0.000120, -0.000244, -0.000222, -
0.000009, 14.547426, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
AMBII, 10:15:54.963, 10.5, 20.8, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
AutoZero, 10:15:54.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:15:55.057, FID, 10000, 10000, SAMPLE, -16.0,,,
GPS, 10:15:55.226, 1, 20170526, 14:15:25, 42.304228, -
83.710477,280.2,0.0,12,07,0x5640a000,1.7,1.0,2.3,WGS 84
NDUV, 10:15:55.296, 5.4, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0014, -
0.0015,-0.0026,-0.0008
AMBII, 10:15:55.336,,,0.012,120,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
HUMID, 10:15:55.445, 96.1, 33.6
Status, 10:15:55.457,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,575
```

```
FLOW, 10:15:55.556, 0.0, 0.0, -0.000381, 17.3, 1, 3, 1, 0.000138, 0.000975, -0.000085, -
0.000000, 14.457628, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
AMBII, 10:15:55.732,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:55.798, 4.7, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012,-0.0026,-0.0006
SCB, 10:15:55.937, 191, 189, 7.4, 17, ,36,68,980,836,873,881,12.8,0.005,-5.000,0.006,0,0
FLOW, 10:15:56.142,0.0,0.0,0.000436,17.3,1,3,1,0.000155,0.001381,0.000143,-
0.000009,14.592321,97.670280,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:15:56.155, 10.6, 20.9, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:15:56.238, 1, 20170526, 14:15:26, 42.304228, -
83.710477,279.3,0.0,12,07,0x5640a000,1.7,1.0,2.3,WGS 84
NDUV, 10:15:56.296,5.0,-3.7,-3.7,1,45.1,1005,0x120a,1,3000,3000,500,500,-0.0016,-
0.0011, -0.0026, -0.0005
Status, 10:15:56.456,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,374
FID, 10:15:56.051, FID, 10000, 10000, SAMPLE, -15.0, , ,
FID, 10:15:56.579, FID, 10000, 10000, SAMPLE, -15.0, 195, 1, FID lit and ready for use
AMBII, 10:15:56.524,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:15:56.645, 0.0, 0.0, 0.001252, 17.8, 1, 3, 1, 0.000173, 0.000569, 0.000143, -
0.000018,14.592321,97.690552,25.0,36.7,37.2,0.0008,0.5979,0.000000
NDUV, 10:15:56.799, 5.5, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0037,-0.0027,-0.0032
HUMID, 10:15:56.843, 96.3, 33.6
SCB, 10:15:56.937, 191, 189, 7.4, 17, ,36,68,980,836,873,881,12.8,0.005,-5.000,0.005,0,0
AutoZero, 10:15:56.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:15:56.935,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:15:57.063, FID, 10000, 10000, SAMPLE, -15.0, , ,
GPS, 10:15:57.228, 1, 20170526, 14:15:27, 42.304228, -
83.710477,279.3,0.0,12,07,0x5640a000,1.7,1.0,2.3,WGS 84
FLOW, 10:15:57.261, 0.0, 0.0, -0.000381, 17.3, 1, 3, 1, 0.000209, -0.000650, 0.000097, -
0.000030, 14.637223, 97.683792, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
NDUV, 10:15:57.297, 5.0, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0023,-0.0026,-0.0018
AMBII, 10:15:57.365, 10.6, 21.0, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:15:57.459,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,177
FID, 10:15:57.547, FID, 10000, 10000, SAMPLE, -16.0, , ,
AMBII, 10:15:57.771,,,0.012,120,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:57.800, 5.3, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0017, -0.0026, -0.0010
```

```
FLOW, 10:15:57.844,0.0,0.0,-0.000790,17.3,1,3,1,0.000066,-0.001463,0.000097,-
0.000021,14.547419,97.731094,25.0,36.7,37.2,0.0008,0.5979,0.000000
SCB, 10:15:57.937, 191, 189, 7.4, 17, ,36,68,980,839,874,881,12.8,0.005,-5.000,0.006,0,0
AutoZero, 10:15:57.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:15:58.137,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
HUMID, 10:15:58.207, 96.4, 33.6
GPS, 10:15:58.229, 1, 20170526, 14:15:28, 42.304228, -
83.710477,277.6,0.0,12,07,0x5640a000,1.7,1.0,2.3,WGS 84
NDUV, 10:15:58.300, 4.9, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0014, -0.0026, -0.0007
FLOW, 10:15:58.354, 0.0, 0.0, -0.001198, 17.3, 1, 3, 1, 0.000066, -0.001463, 0.000097, -
0.000018,14.637223,97.697311,25.0,36.7,37.2,0.0008,0.5979,0.000000
Status, 10:15:58.449,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,4
FID, 10:15:58.548, FID, 10000, 10000, SAMPLE, -14.0,,,
AMBII, 10:15:58.545, 10.6, 21.0,,,,20.9, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:58.792,5.3,-3.7,-3.7,1,45.1,1005,0x120a,1,3000,3000,500,500,-0.0015,-
0.0011, -0.0026, -0.0004
SCB, 10:15:58.937, 190, 189, 7.4, 16, ,36,68,980,841,873,881,12.8,0.005,-5.000,0.006,0,0
FLOW, 10:15:58.946,0.0,0.0,0.000844,17.3,1,3,1,-0.000005,0.000162,0.000006,-
0.000012, 14.412726, 97.697311, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000\\
AutoZero, 10:15:58.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:15:58.939,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:15:59.230, 1, 20170526, 14:15:29, 42.304228, -
83.710477,276.2,0.0,12,07,0x5640a000,1.9,1.3,2.6,WGS 84
FID, 10:15:59.274, FID, 10000, 10000, SAMPLE, -14.0, 196, 1, FID lit and ready for use
NDUV, 10:15:59.304, 4.8, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0009, -0.0026, -0.0004
AMBII,10:15:59.337,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:15:59.450, 0.0, 0.0, 0.000436, 17.3, 1, 3, 1, -0.000005, 0.000569, -0.000222, -
0.000015, 14.592321, 97.670280, 25.0, 36.6, 37.2, 0.0008, 0.5979, 0.000000
Status, 10:15:59.451,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,760
FID, 10:15:59.549, FID, 10000, 10000, SAMPLE, -14.0,,,
HUMID, 10:15:59.581, 96.3, 33.6
AMBII, 10:15:59.725, 10.6, 21.0,,,,20.9, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:15:59.794, 5.6, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0009, -0.0027, -0.0003
SCB, 10:15:59.937,191,189,7.4,17, ,36,68,980,839,874,882,12.8,0.004,-5.000,0.006,0,0
AutoZero, 10:15:59.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:16:00.055, 0.0, 0.0, 0.001252, 17.3, 1, 3, 1, 0.000031, -0.001463, -0.000359, -
```

```
0.000006,14.367824,97.670280,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:16:00.176,,,0.012,120,,20.9,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:16:00.231, 1, 20170526, 14:15:30, 42.304228.-
83.710477,274.6,0.0,12,07,0x5640a000,2.0,1.3,2.6,WGS 84
NDUV, 10:16:00.300, 4.8, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0008,-0.0027,-0.0003
Status, 10:16:00.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,558
AMBII, 10:16:00.528,,,,,0.09,20.9,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:16:00.652, 0.0, 0.0, -0.001606, 17.3, 1, 3, 1, 0.000066, -0.001056, -0.000222, -
0.000015, 14.502523, 97.683796, 25.0, 36.7, 37.3, 0.0008, 0.5979, 0.000000
FID, 10:16:00.528, FID, 10000, 10000, SAMPLE, -14.0, , ,
NDUV, 10:16:00.803, 5.7, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0008, -0.0027, -0.0003
SCB, 10:16:00.937, 191, 189, 7.5, 17, ,36,68,980,837,872,880,13.1,0.005,-5.000,0.005,0,0
AutoZero, 10:16:00.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 10:16:00.968, 96.4, 33.6
AMBII, 10:16:00.935, 10.6, 21.0,,,, 20.9, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
FID, 10:16:01.043, FID, 10000, 10000, SAMPLE, -11.0, , ,
GPS, 10:16:01.242, 1, 20170526, 14:15:31, 42.304228, -
83.710478,273.7,0.0,12,07,0x5640a000,2.0,1.4,2.7,WGS 84
FLOW, 10:16:01.249, 0.0, 0.0, -0.002015, 17.3, 1, 3, 1, 0.000084, 0.000162, 0.000006, -
0.000027,14.457628,97.690552,25.0,36.7,37.3,0.0008,0.5979,0.000000
NDUV, 10:16:01.331, 4.8, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0008,-0.0027,-0.0002
VI,10:16:01.350,1,,,,,,,,,,,,,,,,,,,,,,
AMBII, 10:16:01.350,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:16:01.452,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,370
AMBII,10:16:01.741,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:16:01.793, 5.7, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0022,-0.0027,-0.0017
FLOW, 10:16:01.856, 0.0, 0.0, -0.001606, 17.3, 1, 3, 1, 0.000120, -0.000244, 0.000052, -
0.000033, 14.502523, 97.690552, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
SCB, 10:16:01.937, 191, 189, 7.4, 17, ,36,68,980,836,871,878,13.1,0.005,-5.000,0.006,0,0
FID, 10:16:01.551, FID, 10000, 10000, SAMPLE, -10.0, , ,
FID, 10:16:02.046, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use
AMBII, 10:16:02.163, 10.6, 21.0,,,,20.9, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:16:02.233, 1, 20170526, 14:15:32, 42.304228, -
83.710478,273.6,0.0,12,07,0x5640a000,2.1,1.6,2.9,WGS 84
NDUV, 10:16:02.303, 5.8, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
```

```
HUMID, 10:16:02.338, 96.3, 33.6
FLOW, 10:16:02.453, 0.0, 0.0, 0.000436, 18.3, 1, 3, 1, 0.000209, -0.002275, -0.000085, -
0.000018,14.367824,97.683792,25.0,36.6,37.2,0.0008,0.5979,0.000000
Status, 10:16:02.454,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,172
FID, 10:16:02.557, FID, 10000, 10000, SAMPLE, -10.0,,,
AMBII, 10:16:02.548,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:16:02.794, 5.7, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0018,-0.0028,-0.0013
SCB, 10:16:02.937,191,189,7.5,17, ,36,68,980,835,871,877,13.2,0.005,-5.000,0.006,0,0
AutoZero, 10:16:02.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:16:02.935,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:16:03.055, 0.0, 0.0, -0.002832, 17.3, 1, 3, 1, 0.000138, -0.002682, -0.000176, -
0.000021,14.502523,97.683796,25.0,36.7,37.2,0.0008,0.5979,0.000000
GPS, 10:16:03.234, 1, 20170526, 14:15:33, 42.304228, -
83.710478,273.3,0.0,12,07,0x5640a000,2.3,1.8,3.1,WGS 84
NDUV, 10:16:03.293, 5.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0013,-0.0029,-0.0008
AMBII, 10:16:03.367, 10.6, 20.9, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
VI,10:16:03.381,1,,,,,,,,,,,,,,,,,,,,,,,
Status, 10:16:03.454,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
FID, 10:16:03.556, FID, 10000, 10000, SAMPLE, -9.0,,,
FLOW, 10:16:03.652, 0.0, 0.0, -0.001198, 17.3, 1, 3, 1, 0.000084, -0.000650, -0.000040, -
0.000018,14.592321,97.683796,25.0,36.7,37.2,0.0008,0.5979,0.000000
HUMID, 10:16:03.718,96.3,33.6
AMBII,10:16:03.772,,,0.012,120,,20.9,1032,0,0,0x0010,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:16:03.795, 5.2, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0025, -0.0027, -0.0020
SCB, 10:16:03.937, 191, 189, 7.5, 17, ,36,68,980,833,870,879,13.2,0.005,-5.000,0.006,0,0
AutoZero, 10:16:03.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,10:16:04.143,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:16:04.235, 1, 20170526, 14:15:34, 42.304230, -
83.710478,272.5,0.0,12,07,0x5640a000,1.9,1.9,3.2,WGS 84
FLOW, 10:16:04.255, 0.0, 0.0, 0.000844, 17.3, 1, 3, 1, 0.000031, 0.000162, 0.000006, -
0.000012, 14.682118, 97.697308, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
NDUV, 10:16:04.296, 5.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0030, -0.0028, -0.0025
Status, 10:16:04.455,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,972
AMBII, 10:16:04.542, 10.6, 20.9, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
```

0.0024, -0.0029, -0.0019

List, Not In List, Not In List, 59.06 NDUV, 10:16:04.792, 5.1, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0019, -0.0027, -0.0013FLOW, 10:16:04.851, 0.0, 0.0, 0.001661, 17.8, 1, 3, 1, 0.000066, 0.000975, -0.000040, -0.000021, 14.547426, 97.697311, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000FID, 10:16:04.545, FID, 10000, 10000, SAMPLE, -10.0,,, FID, 10:16:04.862, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use SCB, 10:16:04.937, 191, 189, 7.4, 17, ,36,68,980,833,870,879,13.2,0.005,-5.000,0.006,0,0 AutoZero, 10:16:04.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 AMBII, 10:16:04.944,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, 59.06 HUMID, 10:16:05.104, 96.3, 33.6 GPS, 10:16:05.236, 1, 20170526, 14:15:35, 42.304230, -83.710478,272.7,0.0,12,07,0x5640a000,2.1,2.1,3.3,WGS 84 NDUV, 10:16:05.302, 5.4, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -0.0014,-0.0028,-0.0009 AMBII, 10:16:05.341,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, 59.06 FLOW, 10:16:05.456, 0.9, 1.0, 0.001252, 16.8, 1, 3, 1, 0.000049, -0.000244, -0.000040, -0.000030,14.592321,97.697311,25.0,36.7,37.2,0.9167,0.5979,0.000000 Status, 10:16:05.457,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,573 FID, 10:16:05.586, FID, 10000, 10000, SAMPLE, -10.0,,, AMBII, 10:16:05.731, 10.6, 20.9, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, 59.06 NDUV, 10:16:05.808, 5.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0010, -0.0027, -0.0006SCB, 10:16:05.949, 191, 189, 7.5, 17, ,36,68,980,834,870,879,13.3,0.005,-5.000,0.006,0,0 AutoZero, 10:16:05.962,0, ,0, Auto-Zero Disabled, 60,0,1,0,1 FLOW, 10:16:06.061, 1.0, 1.1, 0.002069, 17.8, 1, 3, 1, 0.000031, -0.001869, 0.000052, -0.000021, 14.547419, 97.697308, 25.0, 36.7, 37.2, 1.0161, 0.5979, 0.000000AMBII, 10:16:06.152,,,0.012,120,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 GPS, 10:16:06.226, 1, 20170526, 14:15:36, 42.304228, -83.710478,272.5,0.0,12,07,0x5640a000,2.1,2.1,3.3,WGS 84 NDUV, 10:16:06.303, 5.7, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0009, -0.0028, -0.0004Status, 10:16:06.457,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,374 HUMID, 10:16:06.475, 96.1, 33.6 FID, 10:16:06.556, FID, 10000, 10000, SAMPLE, -10.0, , , AMBII, 10:16:06.541,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 FLOW, 10:16:06.661, 1.0, 1.0, 0.000844, 17.3, 1, 3, 1, 0.000120, -0.003088, 0.000097, -0.000006, 14.592321, 97.670280, 25.0, 36.7, 37.2, 0.9522, 0.5979, 0.000000NDUV, 10:16:06.798, 4.8, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -

```
0.0018, -0.0027, -0.0013
SCB, 10:16:06.937, 191, 189, 7.5, 17, ,36,68,980,834,870,878,13.2,0.005,-5.000,0.006,0,0
AMBII, 10:16:06.939, 10.5, 20.7,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
GPS, 10:16:07.238, 1, 20170526, 14:15:37, 42.304230, -
83.710478,272.1,0.0,12,07,0x5640a000,2.1,2.1,3.3,WGS 84
FLOW, 10:16:07.260, 0.8, 0.9, -0.002832, 17.8, 1, 3, 1, 0.000155, -0.003088, -0.000131, -
0.000003,14.637223,97.697311,25.0,36.7,37.3,0.8483,0.5979,0.000000
NDUV, 10:16:07.293, 5.7, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0014,-0.0029,-0.0009
AMBII, 10:16:07.335,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:16:07.447, FID, 10000, 10000, SAMPLE, -10.0, 195, 1, FID lit and ready for use
Status, 10:16:07.458,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,176
AMBII, 10:16:07.745,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:16:07.799, 4.7, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011,-0.0027,-0.0006
HUMID, 10:16:07.854, 96.3, 33.6
FLOW, 10:16:07.854, 0.0, 0.0, -0.001606, 17.3, 1, 3, 1, 0.000155, -0.001056, -0.000085, -
0.000006,14.457628,97.677036,25.0,36.7,37.2,0.0008,0.5979,0.000000
SCB, 10:16:07.937, 190, 189, 7.4, 17, ,36,68,980,832,870,877,13.3,0.005,-5.000,0.007,0,0
AutoZero, 10:16:07.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:16:08.083, FID, 10000, 10000, SAMPLE, -9.0,,,
AMBII, 10:16:08.166, 10.5, 20.7, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:16:08.228, 1, 20170526, 14:15:38, 42.304230, -
83.710478,271.5,0.0,12,07,0x5640a000,2.1,1.9,3.0,WGS 84
NDUV, 10:16:08.298, 5.8, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0037,-0.0029,-0.0031
FLOW, 10:16:08.354, 0.0, 0.0, 0.001252, 17.3, 1, 3, 1, 0.000084, 0.000162, 0.000052, -
0.000018, 14.367824, 97.690552, 25.0, 36.7, 37.3, 0.0008, 0.5979, 0.000000
Status, 10:16:08.459,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
FID, 10:16:08.547, FID, 10000, 10000, SAMPLE, -9.0,,,
AMBII, 10:16:08.540,,,0.012,120,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:16:08.792, 5.4, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0023, -0.0028, -0.0017
FLOW, 10:16:08.866, 0.0, 0.0, 0.001252, 17.3, 1, 3, 1, 0.000138, 0.000975, 0.000188, -
0.000012, 14.457628, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
SCB, 10:16:08.937, 191, 189, 7.5, 17, ,36,68,980,834,870,878,13.2,0.005,-5.000,0.006,0,0
AutoZero, 10:16:08.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:16:08.958,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
```

```
GPS, 10:16:09.229, 1, 20170526, 14:15:39, 42.304230, -
83.710478,270.8,0.0,12,07,0x5640a000,2.1,1.9,3.0,WGS 84
HUMID, 10:16:09.240, 96.3, 33.6
NDUV, 10:16:09.302, 5.6, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0018,-0.0028,-0.0012
AMBII, 10:16:09.367, 10.5, 20.7,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:16:09.449,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,959
FLOW, 10:16:09.471, 0.0, 0.0, 0.001252, 17.3, 1, 3, 1, 0.000191, 0.000975, 0.000143, -
0.000021,14.547419,97.690552,25.0,36.7,37.2,0.0008,0.5979,0.000000
FID, 10:16:09.579, FID, 10000, 10000, SAMPLE, -10.0,,,
AMBII, 10:16:09.772,,,0.011,110,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:16:09.792, 5.1, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0013, -0.0027, -0.0008
SCB, 10:16:09.938, 191, 189, 7.5, 17, ,36,68,980,833,869,879,13.3,0.004,-5.000,0.006,0,0
AutoZero, 10:16:09.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:16:10.066, 0.4, 0.5, -0.000381, 17.8, 1, 3, 1, 0.000209, 0.000162, -0.000085, -
0.000018,14.457628,97.710827,25.0,36.7,37.3,0.4246,0.5979,0.000000
AMBII, 10:16:10.132,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:16:10.220, 1, 20170526, 14:15:40, 42.304230, -
83.710480,270.8,0.0,12,07,0x5640a000,2.1,1.0,2.3,WGS 84
FID, 10:16:10.221, FID, 10000, 10000, SAMPLE, -10.0, 195, 1, FID lit and ready for use
NDUV, 10:16:10.297, 5.8, -3.6, -3.6, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010,-0.0028,-0.0005
Status, 10:16:10.455,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,764
FID, 10:16:10.572, FID, 10000, 10000, SAMPLE, -9.0,,,
AMBII, 10:16:10.539, 10.5, 20.7,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:16:10.636, 96.1, 33.6
FLOW, 10:16:10.663, 0.9, 1.0, 0.000027, 17.3, 1, 3, 1, 0.000102, -0.000650, -0.000176, -
0.000018,14.457621,97.690552,25.0,36.7,37.2,0.9193,0.5979,0.000000
NDUV, 10:16:10.803, 5.3, -3.6, -3.6, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0024, -0.0028, -0.0019
SCB, 10:16:10.937, 191, 189, 7.4, 17, ,36,68,980,832,869,879,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:16:10.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:16:10.939,,,0.011,110,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:16:11.232, 1, 20170526, 14:15:41, 42.304230, -
83.710480,270.5,0.0,12,07,0x5640a000,2.1,1.0,2.3,WGS 84
FLOW, 10:16:11.259, 0.0, 0.0, 0.000436, 17.3, 1, 3, 1, 0.000049, 0.000162, -0.000085, -
0.000018, 14.637216, 97.677036, 25.0, 36.7, 37.3, 0.0008, 0.5979, 0.000000
NDUV, 10:16:11.302, 5.8, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
```

0.0026,-0.0028,-0.0020 AMBII, 10:16:11.346,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, 59.06 Status, 10:16:11.452, 0, 0, 0, 11001, 0001110, 53, 45, SAMPLE, 1, 0, 0, 0, 0, 1, 370 FID, 10:16:11.545, FID, 10000, 10000, SAMPLE, -10.0,,, FLOW, 10:16:11.763, 0.9, 1.0, 0.000436, 17.3, 1, 3, 1, 0.000138, 0.000975, 0.000097, -0.000021,14.592321,97.677036,25.0,36.7,37.3,0.8838,0.5979,0.000000 AMBII, 10:16:11.727, 10.5, 20.7, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, 59.06 NDUV, 10:16:11.793, 6.2, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0018,-0.0030,-0.0012 SCB, 10:16:11.937, 191, 189, 7.4, 17, ,36,68,980,834,869,880,13.3,0.005,-5.000,0.006,0,0 HUMID, 10:16:11.991, 96.4, 33.6 AMBII, 10:16:12.172, ,, 0.011, 110, ,20.9, 1032, 0, 0, 0x0010, Not In List, 59.06 GPS, 10:16:12.233, 1, 20170526, 14:15:42, 42.304230, -83.710480,270.2,0.0,12,06,0x56408000,1.5,1.1,2.3,WGS 84 FLOW, 10:16:12.266, 0.8, 0.9, 0.000436, 17.3, 1, 3, 1, 0.000173, 0.000975, 0.000188, -0.000024,14.457628,97.697311,25.0,36.7,37.2,0.8483,0.5979,0.000000 NDUV, 10:16:12.303, 5.7, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -0.0014,-0.0028,-0.0009 Status, 10:16:12.453,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,171 AMBII, 10:16:12.544,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, 59.06 NDUV, 10:16:12.794, 5.9, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0011, -0.0029, -0.0006FLOW, 10:16:12.858, 1.0, 1.0, 0.000436, 17.8, 1, 3, 1, 0.000209, 0.000569, 0.000188, -0.000009, 14.502523, 97.690552, 25.0, 36.7, 37.2, 0.9523, 0.5979, 0.000000SCB, 10:16:12.937, 191, 189, 7.5, 17, ,36,68,980,833,869,878,13.3,0.005,-5.000,0.006,0,0 AutoZero, 10:16:12.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 AMBII, 10:16:12.936, 10.5, 20.8,,,,20.9, 1032,0,0,0x0010, Not In List, 59.06 FID, 10:16:12.552, FID, 10000, 10000, SAMPLE, -9.0,,, FID, 10:16:13.113, FID, 10000, 10000, SAMPLE, -9.0, 196, 1, FID lit and ready for use GPS, 10:16:13.234, 1, 20170526, 14:15:43, 42.304230, -83.710480,270.2,0.0,12,06,0x56408000,1.6,1.2,2.4,WGS 84 NDUV, 10:16:13.311,5.3,-3.7,-3.7,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0017,-0.0009, -0.0028, -0.0004HUMID, 10:16:13.377, 96.1, 33.6 FLOW, 10:16:13.377, 1.0, 1.1, -0.000381, 18.3, 1, 3, 1, 0.000138, 0.001788, 0.000188, -0.000006,14.637223,97.670280,25.0,36.7,37.2,1.0470,0.5979,0.000000 AMBII, 10:16:13.378,,,0.011,110,,20.9,1032,0,0,0x0010, Not In List, 59.06 Status, 10:16:13.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3

FID, 10:16:13.542, FID, 10000, 10000, SAMPLE, -10.0,,, AMBII,10:16:13.740,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 NDUV, 10:16:13.801, 5.8, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -0.0024,-0.0029,-0.0017 SCB, 10:16:13.947, 191, 189, 7.4, 17, ,36,68,980,835,869,878,13.2,0.005,-5.000,0.006,0,0 AutoZero, 10:16:13.960, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 FLOW, 10:16:13.971, 1.1, 1.2, 0.000436, 18.3, 1, 3, 1, 0.000155, 0.000975, 0.000052, -0.000009,14.547419,97.690552,25.0,36.7,37.3,1.0762,0.5979,0.000000 FID, 10:16:14.049, FID, 10000, 10000, SAMPLE, -10.0,,, AMBII, 10:16:14.169, 10.5, 20.8, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, 59.06 GPS, 10:16:14.224, 1, 20170526, 14:15:44, 42.304230, -83.710480,270.3,0.0,12,06,0x56408000,1.6,1.2,2.4,WGS 84 NDUV, 10:16:14.294, 5.1, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -0.0025,-0.0028,-0.0019 Status, 10:16:14.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,966 FLOW, 10:16:14.576, 1.0, 1.1, -0.001198, 17.3, 1, 3, 1, 0.000102, 0.002600, -0.000085, -0.000024,14.727014,97.697311,25.0,36.7,37.2,1.0469,0.5979,0.000000 AMBII, 10:16:14.577,,,0.011,110,,20.9,1032,0,0,0x0010, Not In List, 59.06 HUMID, 10:16:14.752, 96.3, 33.6 NDUV, 10:16:14.796, 5.9, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0017,-0.0029,-0.0011 SCB, 10:16:14.950, 191, 190, 7.5, 17, ,36,68,980,834,869,878,13.3,0.005,-5.000,0.006,0,0 AutoZero, 10:16:14.962,0, ,0, Auto-Zero Disabled, 60,0,1,0,1 AMBII,10:16:14.939,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 FID, 10:16:15.036, FID, 10000, 10000, SAMPLE, -9.0,,, FLOW, 10:16:15.173, 0.9, 1.0, 0.001252, 17.8, 1, 3, 1, 0.000102, 0.002194, -0.000268, -0.000021, 14.547419, 97.697308, 25.0, 36.7, 37.2, 0.8838, 0.5979, 0.000000GPS, 10:16:15.225, 1, 20170526, 14:15:45, 42.304230, -83.710480,270.3,0.0,12,06,0x56408000,1.6,1.2,2.4,WGS 84 NDUV, 10:16:15.302, 5.0, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0014, -0.0027, -0.0008AMBII, 10:16:15.344, 11.2, 22.0, ,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, 59.06 Status, 10:16:15.456,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,572 FID, 10:16:15.736, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use FLOW, 10:16:15.775, 1.0, 1.0, 0.001661, 17.3, 1, 3, 1, 0.000084, 0.000975, -0.000176, -0.000009,14.592321,97.683792,25.0,36.7,37.2,0.9522,0.5979,0.000000 AMBII, 10:16:15.756,,,0.011,110,,20.9,1032,0,0,0x0010, Not In List, 59.06 NDUV, 10:16:15.797, 5.6, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -

```
0.0011,-0.0028,-0.0005
SCB, 10:16:15.937, 191, 190, 7.5, 17, ,36,68,980,834,869,877,13.3,0.005,-5.000,0.006,0,0
HUMID, 10:16:16.127, 96.2, 33.6
AMBII, 10:16:16.135,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:16:16.061, FID, 10000, 10000, SAMPLE, -10.0, , ,
GPS, 10:16:16.237, 1, 20170526, 14:15:46, 42.304230, -
83.710480,270.4,0.0,12,06,0x56408000,1.5,1.2,2.3,WGS 84
NDUV, 10:16:16.296, 4.9, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0010,-0.0028,-0.0004
FLOW, 10:16:16.369, 1.1, 1.1, 0.002820, 16.8, 1, 3, 1, 0.000087, 0.000123, -
0.000134, 0.000009, 14.547419, 97.677044, 25.0, 36.7, 37.2, 1.0579, 0.5979, 0.000000
Status, 10:16:16.455,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,374
FID, 10:16:16.545, FID, 10000, 10000, SAMPLE, -10.0, ,,
AMBII, 10:16:16.540, 11.1, 21.8,,,,20.9, 1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:16:16.798, 5.7, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010,-0.0029,-0.0003
SCB, 10:16:16.937, 191, 190, 7.5, 17, ,36,68,980,832,869,877,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:16:16.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:16:16.966, 1.0, 1.1, 0.002333, 17.3, 1, 3, 1, 0.000199, -0.001174, -
0.000091, 0.000009, 14.637223, 97.697308, 25.0, 36.7, 37.3, 0.9764, 0.5979, 0.000000
AMBII, 10:16:16.974,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:16:17.238, 1, 20170526, 14:15:47, 42.304230, -
83.710480,270.6,0.0,12,06,0x56408000,1.5,1.2,2.3,WGS 84
NDUV, 10:16:17.296, 4.9, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0009,-0.0028,-0.0004
AMBII, 10:16:17.373,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:16:17.458,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,176
FLOW, 10:16:17.494, 0.4, 0.5, 0.001911, 17.3, 1, 3, 1, 0.000163, -0.000336, 0.000003, -
0.000000, 14.727014, 97.677044, 25.0, 36.7, 37.2, 0.4363, 0.5979, 0.000000
HUMID, 10:16:17.505, 96.1, 33.6
FID, 10:16:17.556, FID, 10000, 10000, SAMPLE, -10.0, , ,
AMBII,10:16:17.771,11.1,21.8,,,,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:16:17.799, 5.4, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0030,-0.0027,-0.0025
SCB, 10:16:17.937, 191, 190, 7.5, 17, ,36,68,980,832,869,878,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:16:17.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:16:18.074, 0.0, 0.0, -0.012225, 17.8, 1, 3, 1, 0.000066, -0.016089, 0.000097, -
0.000003,14.502523,97.690552,25.0,36.7,37.2,0.0008,0.5979,0.000000
```

```
AMBII, 10:16:18.157,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:16:18.228, 1, 20170526, 14:15:48, 42.304230, -
83.710482,270.7,0.0,12,06,0x56408000,1.5,1.2,2.3,WGS 84
NDUV, 10:16:18.298, 4.5, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0022,-0.0026,-0.0017
Status, 10:16:18.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
FID, 10:16:18.492, FID, 10000, 10000, SAMPLE, -10.0, 195, 1, FID lit and ready for use
AMBII, 10:16:18.558,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:16:18.671, 0.0, 0.0, -0.003240, 17.3, 1, 3, 1, 0.000191, -0.007151, 0.000188, -
0.000003, 14.547419, 97.677036, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
NDUV, 10:16:18.800, 5.2, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0016, -0.0027, -0.0011
HUMID, 10:16:18.884, 96.4, 33.6
SCB, 10:16:18.952, 191, 190, 7.5, 17, ,36,68,980,834,869,878,13.3,0.006,-5.000,0.007,0,0
AutoZero, 10:16:18.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,10:16:18.951,11.1,21.8,,,,20.9,1032,0,0,0x0010,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:16:19.057, FID, 10000, 10000, SAMPLE, -10.0, , ,
GPS, 10:16:19.218, 1, 20170526, 14:15:49, 42.304230, -
83.710482,270.8,0.0,12,06,0x56408000,1.5,1.2,2.3,WGS 84
FLOW, 10:16:19.265, 0.0, 0.0, 0.003294, 17.3, 1, 3, 1, 0.000244, -0.000244, 0.000188, -
0.000018,14.592321,97.697311,25.0,36.7,37.2,0.0008,0.5979,0.000000
NDUV, 10:16:19.294, 5.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012,-0.0028,-0.0007
AMBII, 10:16:19.383,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:16:19.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,966
FLOW, 10:16:19.770, 0.8, 0.9, 0.002886, 16.8, 1, 3, 1, 0.000209, -0.000650, 0.000143, -
0.000021, 14.547419, 97.670280, 25.0, 36.7, 37.2, 0.8482, 0.5979, 0.000000\\
AMBII, 10:16:19.737,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:16:19.801, 5.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0011,-0.0027,-0.0006
SCB, 10:16:19.937, 191, 190, 7.5, 17, ,36,68,980,833,869,877,13.3,0.005,-5.000,0.007,0,0
AutoZero, 10:16:19.966, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:16:20.053, FID, 10000, 10000, SAMPLE, -10.0, , ,
AMBII, 10:16:20.143, 11.1, 21.8, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:16:20.230, 1, 20170526, 14:15:50, 42.304232, -
83.710482,270.9,0.0,12,06,0x56408000,1.5,1.2,2.3,WGS 84
HUMID, 10:16:20.263, 96.1, 33.6
FLOW, 10:16:20.274, 0.8, 0.9, -0.000381, 17.3, 1, 3, 1, 0.000173, -0.000650, 0.000280, -
```

```
0.000036,14.547419,97.683792,25.0,36.7,37.2,0.8483,0.5979,0.000000
NDUV, 10:16:20.307, 5.6, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0010,-0.0029,-0.0005
Status, 10:16:20.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,766
FID, 10:16:20.547, FID, 10000, 10000, SAMPLE, -10.0,,,
AMBII, 10:16:20.547,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:16:20.795, 5.0, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0024, -0.0027, -0.0019
FLOW, 10:16:20.879, 0.0, 0.0, 0.001661, 17.3, 1, 3, 1, 0.000244, -0.001056, 0.000188, -
0.000021, 14.592321, 97.677036, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
SCB, 10:16:20.954, 191, 190, 7.5, 17, ,36,68,980,833,869,878,13.3,0.005,-5.000,0.006,0,0
AMBII, 10:16:20.956,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:16:21.220, 1, 20170526, 14:15:51, 42.304232, -
83.710482,271.4,0.0,12,06,0x56408000,1.6,1.3,2.4,WGS 84
NDUV, 10:16:21.297, 5.2, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0031,-0.0028,-0.0025
AMBII, 10:16:21.352, 11.2, 22.0, ,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:16:21.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,360
FLOW, 10:16:21.484, 0.0, 0.0, 0.001252, 17.3, 1, 3, 1, 0.000173, -0.002275, 0.000188, -
0.000006, 14.367824, 97.697311, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
FID, 10:16:21.077, FID, 10000, 10000, SAMPLE, -10.0, , ,
FID, 10:16:21.538, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use
HUMID, 10:16:21.642,96.1,33.6
AMBII, 10:16:21.775,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:16:21.796, 5.0, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0019,-0.0027,-0.0014
SCB, 10:16:21.955, 191, 190, 7.4, 17, ,36,68,980,833,869,877,13.4,0.005,-5.000,0.005,0,0
AutoZero, 10:16:21.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:16:22.056, FID, 10000, 10000, SAMPLE, -9.0,,,
FLOW, 10:16:22.070, 0.9, 1.0, -0.001765, 17.3, 1, 3, 1, 0.000104, -0.004412, -
0.000042, 0.000003, 14.457628, 97.717583, 25.0, 36.7, 37.2, 0.8838, 0.5979, 0.000000
AMBII,10:16:22.177,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:16:22.221, 1, 20170526, 14:15:52, 42.304232, -
83.710482,271.8,0.0,12,06,0x56408000,1.6,1.3,2.4,WGS 84
VI,10:16:22.280,1,,,,,,,,,,,,,,,,,,,,,,
NDUV, 10:16:22.298, 5.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0014, -0.0028, -0.0008
Status, 10:16:22.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,2
FLOW, 10:16:22.573, 0.5, 0.5, -0.010789, 17.8, 1, 3, 1, -0.000002, -0.010480, -0.001135, -
0.000003, 14.502523, 97.683796, 25.0, 36.7, 37.2, 0.4720, 0.5979, 0.000000\\
```

```
AMBII, 10:16:22.574, 11.2, 22.1, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:16:22.796, 4.3, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0011,-0.0027,-0.0005
SCB, 10:16:22.955, 191, 190, 7.5, 17, ,36,68,980,832,869,878,13.3,0.005,-5.000,0.005,0,0
AMBII, 10:16:22.956,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:16:23.024, 96.3, 33.6
FID, 10:16:23.059, FID, 10000, 10000, SAMPLE, -10.0, , ,
FLOW, 10:16:23.178, 0.0, 0.0, -0.010999, 17.8, 1, 3, 1, 0.000013, -0.012839, -0.001453, -
0.000003, 14.592321, 97.704067, 25.0, 36.7, 37.3, 0.0008, 0.5979, 0.000000\\
GPS, 10:16:23.222, 1, 20170526, 14:15:53, 42.304232, -
83.710482,271.6,0.0,12,06,0x56408000,1.6,1.3,2.4,WGS 84
NDUV, 10:16:23.292, 5.5, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0037,-0.0028,-0.0031
AMBII,10:16:23.366,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:16:23.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,966
FLOW, 10:16:23.772, 0.5, 0.5, -0.003648, 17.3, 1, 3, 1, 0.000084, -0.004713, -0.000222, -
0.000003, 14.727021, 97.677036, 25.0, 36.7, 37.2, 0.4601, 0.5979, 0.000000
AMBII, 10:16:23.750, 11.2, 22.1, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:16:23.827, 4.6, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0023, -0.0028, -0.0017
SCB, 10:16:23.956, 191, 190, 7.5, 17, ,36, 68, 980, 831, 869, 878, 13.4, 0.005, -5.000, 0.005, 0,0
AutoZero, 10:16:23.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:16:24.157,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:16:24.223, 1, 20170526, 14:15:54, 42.304232, -
83.710482,271.6,0.0,12,06,0x56408000,1.5,1.3,2.3,WGS 84
NDUV, 10:16:24.288, 5.5, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0016,-0.0028,-0.0010
FLOW, 10:16:24.377, 1.0, 1.0, 0.000027, 17.3, 1, 3, 1, 0.000084, -0.000650, 0.000280, -
0.000003,14.816818,97.677036,25.0,36.7,37.3,0.9522,0.5979,0.000000
FID, 10:16:24.058, FID, 10000, 10000, SAMPLE, -10.0,,,
FID, 10:16:24.399, FID, 10000, 10000, SAMPLE, -10.0, 195, 1, FID lit and ready for use
HUMID, 10:16:24.399, 96.1, 33.6
Status, 10:16:24.449,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,767
AMBII, 10:16:24.564,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:16:24.795, 4.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0013,-0.0027,-0.0008
SCB, 10:16:24.949, 191, 190, 7.5, 17, ,36,68,980,832,868,878,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:16:24.960, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
```

```
AMBII, 10:16:24.932, 11.2, 22.1, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:16:24.982, 0.9, 1.0, -0.000381, 18.3, 1, 3, 1, 0.000084, 0.000975, 0.000143, -
0.000006,14.637216,97.690552,25.0,36.7,37.2,0.8838,0.5979,0.000000
FID, 10:16:25.081, FID, 10000, 10000, SAMPLE, -10.0,,,
GPS, 10:16:25.245, 1, 20170526, 14:15:55, 42.304232, -
83.710482,271.6,0.0,12,06,0x56408000,1.8,1.6,2.6,WGS 84
NDUV, 10:16:25.294,5.2,-3.7,-3.7,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0016,-
0.0011,-0.0027,-0.0005
VI,10:16:25.345,1,,,,,,,,,,,,,,,,,,,,,,,
AMBII, 10:16:25.345,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:16:25.453,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,571
FLOW, 10:16:25.578, 0.0, 0.0, -0.000790, 17.8, 1, 3, 1, 0.000102, -0.000244, -0.000085, -
0.000000,14.682118,97.690552,25.0,36.7,37.2,0.0008,0.5979,0.000000
AMBII, 10:16:25.741,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:16:25.777, 96.1, 33.6
NDUV, 10:16:25.799, 5.2, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0031,-0.0028,-0.0025
SCB, 10:16:25.949, 191, 190, 7.5, 17, ,36,68,980,834,869,879,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:16:25.962,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:16:26.072, FID, 10000, 10000, SAMPLE, -10.0, , ,
AMBII, 10:16:26.167, 11.2, 22.1, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:16:26.173, 0.8, 0.9, -0.003240, 17.8, 1, 3, 1, 0.000173, -0.000650, -0.000040, -
0.000015,14.547419,97.683796,25.0,36.7,37.2,0.8483,0.5979,0.000000
GPS, 10:16:26.226, 1, 20170526, 14:15:56, 42.304232, -
83.710482,271.3,0.0,12,06,0x56408000,1.9,1.8,2.8,WGS 84
NDUV, 10:16:26.303,5.3,-3.8,-3.8,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0016,-
0.0023, -0.0027, -0.0017
Status, 10:16:26.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,365
AMBII, 10:16:26.543,,,0.012,120,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:16:26.774, 0.9, 1.0, -0.004057, 17.3, 1, 3, 1, 0.000173, -0.000244, 0.000006, -
0.000018,14.502523,97.690552,25.0,36.7,37.2,0.9167,0.5979,0.000000
NDUV, 10:16:26.801, 5.2, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0015,-0.0028,-0.0010
SCB, 10:16:26.950, 191, 190, 7.5, 17, ,36,68,980,832,869,878,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:16:26.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:16:26.951,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:16:27.161, 96.1, 33.6
GPS, 10:16:27.227, 1, 20170526, 14:15:57, 42.304232, -
83.710482,271.1,0.0,12,06,0x56408000,1.5,1.7,2.3,WGS 84
```

```
NDUV, 10:16:27.293,5.0,-3.8,-3.8,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0016,-
0.0012, -0.0026, -0.0006
FID, 10:16:27.051, FID, 10000, 10000, SAMPLE, -9.0,,,
FID, 10:16:27.381, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use
AMBII, 10:16:27.337, 11.2, 22.1, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:16:27.382, 1.0, 1.1, -0.005282, 16.8, 1, 3, 1, 0.000084, 0.000569, 0.000052, -
0.000012,14.502523,97.717583,25.0,36.7,37.2,0.9851,0.5979,0.000000
Status, 10:16:27.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,166
AMBII, 10:16:27.744,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:16:27.803,5.0,-3.8,-3.8,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0017,-
0.0011,-0.0027,-0.0005
SCB, 10:16:27.951, 191, 190, 7.4, 17, ,36,68,980,833,869,878,13.3,0.005,-5.000,0.007,0,0
AutoZero, 10:16:27.964,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 10:16:27.975, 1.1, 1.2, -0.003648, 17.3, 1, 3, 1, 0.000013, 0.000569, 0.000006, -
0.000009, 14.592321, 97.704067, 25.0, 36.7, 37.2, 1.1329, 0.5979, 0.000000
FID, 10:16:28.045, FID, 10000, 10000, SAMPLE, -10.0, , ,
AMBII,10:16:28.173,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
GPS, 10:16:28.217, 1, 20170526, 14:15:58, 42.304232, -
83.710482,270.8,0.0,12,06,0x56408000,1.5,1.7,2.3,WGS 84
NDUV, 10:16:28.292, 5.2, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0025,-0.0026,-0.0019
Status, 10:16:28.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
HUMID, 10:16:28.536, 96.1, 33.6
FLOW, 10:16:28.580, 1.0, 1.1, -0.000790, 17.3, 1, 3, 1, 0.000031, 0.000975, 0.000006, -
0.000006, 14.592321, 97.677036, 25.0, 36.7, 37.2, 1.0452, 0.5979, 0.000000
AMBII, 10:16:28.581, 11.1, 21.9,,,,20.9, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:16:28.806, 5.8, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0026,-0.0029,-0.0020
SCB, 10:16:28.952, 191, 190, 7.4, 17, ,36,68,980,833,869,877,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:16:28.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:16:28.965,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:16:29.185, 0.5, 0.5, 0.000844, 17.3, 1, 3, 1, 0.000013, 0.000569, 0.000006, -
0.000015,14.457628,97.683792,25.0,36.7,37.2,0.4930,0.5979,0.000000
GPS, 10:16:29.218, 1, 20170526, 14:15:59, 42.304232, -
83.710482,270.9,0.0,12,06,0x56408000,1.6,1.8,2.4,WGS 84
FID, 10:16:29.067, FID, 10000, 10000, SAMPLE, -10.0, , ,
NDUV, 10:16:29.295, 5.4, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0020, -0.0027, -0.0014
AMBII, 10:16:29.372,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, 59.06
Status, 10:16:29.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,766
AMBII, 10:16:29.755, 11.1, 21.8, ,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:16:29.781, 0.4, 0.5, 0.001661, 17.3, 1, 3, 1, 0.000013, -0.001056, 0.000097, -
0.000006, 14.592321, 97.704067, 25.0, 36.7, 37.2, 0.4245, 0.5979, 0.000000
NDUV, 10:16:29.793, 5.9, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0014,-0.0030,-0.0009
HUMID, 10:16:29.922, 96.1, 33.6
SCB, 10:16:29.953, 191, 190, 7.5, 17, ,36,68,980,826,866,876,13.7,0.005,-5.000,0.006,0,0
AMBII, 10:16:30.151,,,0.012,120,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:16:30.219, 1, 20170526, 14:16:00, 42.304232, -
83.710483,271.1,0.0,12,06,0x56408000,1.6,1.8,2.4,WGS 84
NDUV, 10:16:30.296, 4.8, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0011,-0.0028,-0.0006
FLOW, 10:16:30.376, 0.5, 0.5, 0.001252, 17.8, 1, 3, 1, 0.000173, -0.000650, 0.000097, -
0.000015, 14.457628, 97.710827, 25.0, 36.7, 37.2, 0.4601, 0.5979, 0.000000
FID, 10:16:30.076, FID, 10000, 10000, SAMPLE, -10.0, , ,
FID, 10:16:30.408, FID, 10000, 10000, SAMPLE, -10.0, 195, 1, FID lit and ready for use
Status, 10:16:30.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,559
AMBII, 10:16:30.567,,,,,0.09,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:16:30.795, 5.9, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011, -0.0029, -0.0005
FLOW, 10:16:30.879, 0.4, 0.5, 0.000027, 17.3, 1, 3, 1, 0.000226, 0.000569, -0.000131, -
0.000012, 14.547419, 97.683792, 25.0, 36.7, 37.2, 0.4245, 0.5979, 0.000000
SCB, 10:16:30.954, 191, 190, 7.5, 17, ,36,68,980,826,864,875,13.9,0.005,-5.000,0.007,0,0
AutoZero, 10:16:30.967,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:16:30.945, 11.1, 21.9,,,,20.9, 1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:16:31.067, FID, 10000, 10000, SAMPLE, -9.0,,,
GPS, 10:16:31.220, 1, 20170526, 14:16:01, 42.304232, -
83.710483,270.8,0.0,12,06,0x56408000,1.6,1.8,2.4,WGS 84
HUMID, 10:16:31.297, 96.1, 33.6
NDUV, 10:16:31.297, 5.0, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0009, -0.0028, -0.0004
FLOW, 10:16:31.379,0.0,0.0,-0.000381,17.3,1,3,1,0.000315,0.000975,-0.000176,-
0.000018, 14.637223, 97.697311, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
AMBII, 10:16:31.380,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:16:31.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,360
AMBII, 10:16:31.781,,,,,0.09,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
```

List, Not In List, Not In List, 59.06 NDUV, 10:16:31.797, 5.5, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -0.0031,-0.0029,-0.0025 FLOW, 10:16:31.884, 0.4, 0.5, 0.000436, 17.3, 1, 3, 1, 0.000244, 0.000975, -0.000222, -0.000012,14.547426,97.670280,25.0,36.7,37.3,0.4245,0.5979,0.000000 SCB, 10:16:31.955, 191, 190, 7.4, 17, ,36,68,980,829,866,875,13.6,0.005,-5.000,0.006,0,0 AutoZero, 10:16:31.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 FID, 10:16:32.078, FID, 10000, 10000, SAMPLE, -10.0, , , AMBII, 10:16:32.178, 11.1, 21.8, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, 59.06 GPS, 10:16:32.221, 1, 20170526, 14:16:02, 42.304232, -83.710483,271.0,0.0,12,06,0x56408000,1.6,1.8,2.4,WGS 84 NDUV, 10:16:32.294, 4.9, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -0.0023, -0.0028, -0.0017Status, 10:16:32.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,166 FLOW, 10:16:32.477, 0.8, 0.9, 0.001661, 17.3, 1, 3, 1, 0.000209, -0.001056, -0.000176, -0.000012,14.771916,97.683792,25.0,36.7,37.2,0.8483,0.5979,0.000000 AMBII, 10:16:32.584,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, 59.06 HUMID, 10:16:32.672, 96.3, 33.6 NDUV, 10:16:32.802,5.9,-3.8,-3.8,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0017,-0.0017,-0.0030,-0.0011 SCB, 10:16:32.956, 191, 190, 7.4, 17, ,36,68,980,829,866,875,13.8,0.005,-5.000,0.006,0,0 FLOW, 10:16:32.980, 0.0, 0.0, -0.000381, 17.3, 1, 3, 1, 0.000173, -0.001463, -0.000131, -0.000018,14.457628,97.677036,25.0,36.7,37.2,0.0008,0.5979,0.000000 AMBII, 10:16:32.947,,,,,0.09,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 GPS, 10:16:33.222, 1, 20170526, 14:16:03, 42.304232, -83.710483,270.6,0.0,12,06,0x56408000,1.6,1.8,2.4,WGS 84 NDUV, 10:16:33.294, 5.4, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -0.0013,-0.0029,-0.0007 AMBII,10:16:33.352,11.1,21.9,,,,20.9,1033,0,0,0x0010,Not In List,Not In List, Not In List, Not In List, 59.06 FID, 10:16:33.067, FID, 10000, 10000, SAMPLE, -10.0, , , FID, 10:16:33.387, FID, 10000, 10000, SAMPLE, -9.0, 195, 1, FID lit and ready for use Status, 10:16:33.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,3 FLOW, 10:16:33.489, 0.0, 0.0, -0.000381, 17.3, 1, 3, 1, 0.000138, -0.002275, 0.000097, -0.000018, 14.547419, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000AMBII, 10:16:33.783,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, 59.06 NDUV, 10:16:33.794, 5.8, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0012,-0.0029,-0.0006 SCB, 10:16:33.946, 191, 190, 7.4, 17, ,36,68,980,829,863,873,14.0,0.005,-5.000,0.006,0,0 AutoZero, 10:16:33.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1

```
FID, 10:16:34.036, FID, 10000, 10000, SAMPLE, -9.0,,,
HUMID, 10:16:34.058, 96.1, 33.6
FLOW, 10:16:34.091, 0.0, 0.0, 0.000436, 17.3, 1, 3, 1, 0.000155, -0.000650, 0.000280, -
0.000018,14.637216,97.697311,25.0,36.7,37.3,0.0008,0.5979,0.000000
AMBII, 10:16:34.146,,,,,0.09,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:16:34.223, 1, 20170526, 14:16:04, 42.304232, -
83.710483,270.3,0.0,12,06,0x56408000,1.5,1.7,2.3,WGS 84
NDUV, 10:16:34.300,5.1,-3.8,-3.8,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0018,-
0.0010, -0.0028, -0.0005
Status, 10:16:34.454,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,972
AMBII, 10:16:34.542, 11.0, 21.7,,,, 20.9, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:16:34.685, 0.4, 0.5, 0.000027, 17.3, 1, 3, 1, 0.000138, 0.000162, 0.000325, -
0.000009,14.592321,97.690552,25.0,36.7,37.2,0.4245,0.5979,0.000000
NDUV, 10:16:34.799, 5.8, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0036, -0.0030, -0.0031
VI,10:16:34.850,1,,,,,,,,,,,,,,,,,,,,,,,
SCB, 10:16:34.947,191,191,7.5,17, ,36,68,980,825,863,873,14.0,0.005,-5.000,0.006,0,0
AutoZero, 10:16:34.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:16:34.947,,,0.012,120,,20.9,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:16:35.048, FID, 10000, 10000, SAMPLE, -10.0, , ,
FLOW, 10:16:35.191, 1.1, 1.2, -0.001606, 18.3, 1, 3, 1, 0.000138, 0.000162, 0.000234, -
0.000000, 14.861721, 97.710827, 25.0, 36.7, 37.2, 1.1303, 0.5979, 0.000000
GPS, 10:16:35.235, 1, 20170526, 14:16:05, 42.304232, -
83.710483,269.9,0.0,12,06,0x56408000,1.5,1.7,2.3,WGS 84
NDUV, 10:16:35.293, 5.2, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0026, -0.0029, -0.0021
AMBII, 10:16:35.361,,,,,0.09,20.9,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:16:35.444,96.1,33.6
Status, 10:16:35.455,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,572
FID, 10:16:35.546, FID, 10000, 10000, SAMPLE, -9.0,,,
AMBII, 10:16:35.767, 11.0, 21.7,,,, 20.9, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:16:35.785, 1.2, 1.3, -0.000381, 17.3, 1, 3, 1, 0.000120, 0.000162, 0.000188, -
0.000003, 14.412726, 97.683792, 25.0, 36.7, 37.2, 1.1606, 0.5979, 0.000000
NDUV, 10:16:35.796, 5.6, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0018, -0.0029, -0.0013
SCB, 10:16:35.937,191,191,7.5,17, ,36,68,980,829,863,873,14.1,0.005,-5.000,0.006,0,0
AutoZero, 10:16:35.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
VI,10:16:35.970,1,,,,,,,,,,,,,,,,,,,
AMBII, 10:16:36.136,,,0.012,120,,20.9,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:16:36.225, FID, 10000, 10000, SAMPLE, -9.0, 195, 1, FID lit and ready for use
```

```
GPS, 10:16:36.236, 1, 20170526, 14:16:06, 42.304232, -
83.710483,270.1,0.0,12,06,0x56408000,1.6,1.8,2.4,WGS 84
NDUV, 10:16:36.295, 5.5, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0014,-0.0030,-0.0008
FLOW, 10:16:36.390, 1.1, 1.2, 0.002477, 17.8, 1, 3, 1, 0.000173, -0.000244, 0.000188, -
0.000018, 14.502523, 97.704067, 25.0, 36.7, 37.2, 1.1303, 0.5979, 0.000000
Status, 10:16:36.454,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,372
AMBII, 10:16:36.556,,,,,0.09,20.9,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:16:36.567, FID, 10000, 10000, SAMPLE, -9.0,,,
NDUV, 10:16:36.797, 4.8, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011,-0.0027,-0.0005
HUMID, 10:16:36.808, 96.1, 33.6
SCB, 10:16:36.937,191,191,7.4,17, ,36,68,980,830,865,874,13.6,0.005,-5.000,0.007,0,0
AutoZero, 10:16:36.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:16:36.971, 11.0, 21.6, ,,,, 20.9, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:16:36.995, 1.5, 1.6, 0.000027, 17.3, 1, 3, 3, 0.000226, -0.000650, 0.000188, -
0.000003,14.502523,97.697308,25.0,36.7,37.2,1.5214,0.5979,0.000000
GPS, 10:16:37.237, 1, 20170526, 14:16:07, 42.304232, -
83.710483,270.6,0.0,12,06,0x56408000,1.8,2.0,2.7,WGS 84
NDUV, 10:16:37.293, 5.6, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0010,-0.0029,-0.0005
AMBII, 10:16:37.379,,,0.012,120,,20.9,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:16:37.457,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,167
FID, 10:16:37.556, FID, 10000, 10000, SAMPLE, -11.0, , ,
FLOW, 10:16:37.591, 2.0, 2.2, -
0.001198, 17.3, 1, 3, 3, 0.000173, 0.000162, 0.000280, 0.000017, 14.637223, 97.670280, 25.0, 36.7, 3
7.3,2.0269,0.5979,0.000000
AMBII,10:16:37.777,,,,,0.09,20.9,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:16:37.793,5.2,-3.8,-3.8,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0017,-
0.0009,-0.0028,-0.0004
SCB, 10:16:37.937, 191, 191, 7.4, 17, ,36,68,980,831,867,876,13.5,0.005,-5.000,0.006,0,0
AutoZero, 10:16:37.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:16:38.175, 11.0, 21.7,,,, 20.9, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:16:38.185, 2.1, 2.3, -0.001198, 17.3, 1, 3, 3, 0.000102, -
0.001056, 0.000234, 0.000017, 14.502523, 97.717583, 25.0, 36.7, 37.3, 2.1177, 0.5979, 0.000000
HUMID, 10:16:38.187, 96.3, 33.6
GPS, 10:16:38.238, 1, 20170526, 14:16:08, 42.304232, -
83.710483,270.6,0.0,12,06,0x56408000,1.8,2.0,2.7,WGS 84
NDUV, 10:16:38.304, 5.8, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0035,-0.0029,-0.0030
```

Status, 10:16:38.458,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3 AMBII, 10:16:38.535,,,0.012,120,,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 FLOW, 10:16:38.689, 1.1, 1.2, -0.000790, 17.3, 1, 3, 3, 0.000120, -0.001463, 0.000143, -0.000036,14.637223,97.710823,25.0,36.7,37.3,1.1302,0.5979,0.000000 NDUV, 10:16:38.788,5.3,-3.8,-3.8,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0017,-0.0026,-0.0028,-0.0020 FID, 10:16:38.579, FID, 10000, 10000, SAMPLE, -10.0, , , FID, 10:16:38.914, FID, 10000, 10000, SAMPLE, -10.0, 195, 1, FID lit and ready for use SCB, 10:16:38.937, 191, 191, 7.4, 17, ,36,68,980,831,868,878,13.4,0.005,-5.000,0.006,0,0 AutoZero, 10:16:38.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1 AMBII, 10:16:38.977,,,,,0.09,20.9,1033,0,0,0x0010, Not In List, 59.06 FLOW, 10:16:39.196, 1.1, 1.2, -0.001198, 17.3, 1, 3, 3, 0.000102, -0.002275, 0.000097, -0.000036,14.457628,97.697311,25.0,36.7,37.2,1.1053,0.5979,0.000000 GPS, 10:16:39.228, 1, 20170526, 14:16:09, 42.304232, -83.710485,270.1,0.0,12,06,0x56408000,2.0,2.1,2.9,WGS 84 NDUV, 10:16:39.305, 5.7, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -0.0017, -0.0029, -0.0012AMBII, 10:16:39.354, 11.0, 21.6, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, 59.06 Status, 10:16:39.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,957 HUMID, 10:16:39.566, 96.1, 33.6 FID, 10:16:39.566, FID, 10000, 10000, SAMPLE, -13.0, , , AMBII, 10:16:39.745,,,0.012,120,,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 FLOW, 10:16:39.792, 1.0, 1.1, -0.000790, 17.8, 1, 3, 3, 0.000138, -0.001869, 0.000188, -0.000030, 14.502523, 97.704067, 25.0, 36.7, 37.2, 1.0161, 0.5979, 0.000000NDUV, 10:16:39.803, 4.7, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -0.0012, -0.0028, -0.0007SCB, 10:16:39.952, 191, 191, 7.4, 17, ,36,68,980,829,866,876,13.8,0.005,-5.000,0.005,0,0 AutoZero, 10:16:39.961, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 AMBII, 10:16:40.166,,,,,0.09,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 GPS, 10:16:40.218, 1, 20170526, 14:16:10, 42.304232, -83.710485,269.9,0.0,12,06,0x56408000,2.0,1.9,2.9,WGS 84 FID, 10:16:40.045, FID, 10000, 10000, SAMPLE, -15.0, , , NDUV, 10:16:40.295, 5.7, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -0.0011,-0.0029,-0.0006 FLOW, 10:16:40.385, 0.5, 0.5, 0.000436, 17.8, 1, 3, 3, 0.000102, -0.001056, 0.000052, -0.000018,14.637223,97.697311,25.0,36.7,37.3,0.4600,0.5979,0.000000 Status, 10:16:40.448,0,0,0,11001,0004110,53,45,SAMPLE,1,0,0,0,0,1,758 AMBII, 10:16:40.572, 11.0, 21.6,,,, 20.9, 1033, 0, 0, 0x0010, Not In List, 59.06

```
NDUV, 10:16:40.794, 4.7, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0036, -0.0028, -0.0031
FLOW, 10:16:40.889, 0.0, 0.0, -0.002423, 17.8, 1, 3, 3, 0.000120, -0.001056, 0.000006, -
0.000021,14.502523,97.697311,25.0,36.7,37.3,0.0008,0.5979,0.000000
SCB, 10:16:40.942, 191, 191, 7.4, 17, ,36,68,980,825,863,874,14.0,0.005,-5.000,0.005,0,0
HUMID, 10:16:40.955, 96.4, 33.6
AutoZero, 10:16:40.966,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:16:40.955,,,0.012,120,,20.9,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:16:41.065, FID, 10000, 10000, SAMPLE, -14.0, , ,
GPS, 10:16:41.219, 1, 20170526, 14:16:11, 42.304232, -
83.710485,269.6,0.0,12,06,0x56408000,2.1,2.0,3.1,WGS 84
NDUV, 10:16:41.296, 5.5, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0022, -0.0029, -0.0017
AMBII, 10:16:41.382,,,,,0.08,20.9,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:16:41.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,361
FLOW, 10:16:41.494, 0.0, 0.0, -0.003648, 17.8, 1, 3, 3, 0.000066, -0.000650, 0.000143, -
0.000012, 14.592321, 97.683792, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
FID, 10:16:41.780, FID, 10000, 10000, SAMPLE, -16.0, 196, 1, FID lit and ready for use
AMBII, 10:16:41.755, 10.9, 21.5,,,,20.9, 1034, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:16:41.795, 4.7, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0017, -0.0028, -0.0012
SCB, 10:16:41.955, 191, 191, 7.4, 17, ,36,68,980,829,866,877,13.6,0.005,-5.000,0.006,0,0
AutoZero, 10:16:41.968,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 10:16:42.091, 0.0, 0.0, -0.004465, 16.8, 1, 3, 3, -0.000040, 0.000569, 0.000097, -
0.000003, 14.592321, 97.683792, 25.0, 36.7, 37.3, 0.0008, 0.5979, 0.000000
FID, 10:16:42.045, FID, 10000, 10000, SAMPLE, -17.0,,,
AMBII,10:16:42.153,,,0.012,120,,20.9,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:16:42.221, 1, 20170526, 14:16:12, 42.304232, -
83.710485,269.5,0.0,12,06,0x56408000,1.5,1.7,2.3,WGS 84
NDUV, 10:16:42.292, 5.8, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012, -0.0029, -0.0006
HUMID, 10:16:42.342, 96.1, 33.6
Status, 10:16:42.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,166
AMBII, 10:16:42.562,,,,,0.08,20.9,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:16:42.595, 0.0, 0.0, -0.000218, 17.8, 1, 3, 3, -0.000261, 0.000975, -0.000222, -
0.000205,14.592321,97.710823,25.0,36.7,37.3,0.0008,0.5979,0.000000
NDUV, 10:16:42.803, 5.8, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0024, -0.0029, -0.0019
```

```
AMBII, 10:16:42.958, 11.0, 21.6, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:16:43.068, FID, 10000, 10000, SAMPLE, -14.0,,,
FLOW, 10:16:43.189, 0.0, 0.0, 0.003049, 17.8, 1, 3, 3, -0.000136, 0.000162, -0.000268, -
0.000208, 14.547426, 97.677036, 25.0, 36.7, 37.3, 0.0008, 0.5979, 0.000000
GPS, 10:16:43.222, 1, 20170526, 14:16:13, 42.304232, -
83.710485,269.3,0.0,12,06,0x56408000,1.5,1.7,2.3,WGS 84
NDUV, 10:16:43.293,5.5,-3.8,-3.8,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0016,-
0.0029, -0.0028, -0.0024
AMBII, 10:16:43.387,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:16:43.448,0,0,0,11001,0001110,53,45,SAMPLE,1,0,0,0,0,1,3
FLOW, 10:16:43.697, 0.0, 0.0, 0.003866, 18.3, 1, 3, 3, -0.000012, 0.000162, -0.000085, -
0.000208,14.727014,97.697311,25.0,36.7,37.3,0.0008,0.5979,0.000000
HUMID, 10:16:43.703, 96.1, 33.6
AMBII,10:16:43.746,,,,,0.08,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:16:43.794, 5.6, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0018,-0.0029,-0.0013
SCB, 10:16:43.946, 191, 191, 7.4, 17, ,36,68,980,831,868,877,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:16:43.959,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:16:44.157, 11.0, 21.7,,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:16:44.201, 0.4, 0.5, 0.003866, 16.8, 1, 3, 3, 0.000113, 0.000975, 0.000188, -
0.000003,14.457628,97.690552,25.0,36.7,37.2,0.4245,0.5979,0.000000
GPS, 10:16:44.245, 1, 20170526, 14:16:14, 42.304233, -
83.710485,269.1,0.0,12,06,0x56408000,1.5,1.7,2.3,WGS 84
NDUV, 10:16:44.333,5.5,-3.8,-3.8,1,45.1,1006,0x120a,1,3000,3000,500,500,-0.0016,-
0.0013, -0.0028, -0.0007
FID, 10:16:44.062, FID, 10000, 10000, SAMPLE, -16.0,,,
FID, 10:16:44.443, FID, 10000, 10000, SAMPLE, -16.0, 196, 1, FID lit and ready for use
Status, 10:16:44.454,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,972
AMBII, 10:16:44.535,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:16:44.795, 1.0, 1.1, 0.002641, 17.3, 1, 3, 3, 0.000024, 0.000975, 0.000188, -
0.000009, 14.547419, 97.697308, 25.0, 36.7, 37.2, 0.9831, 0.5979, 0.000000
NDUV, 10:16:44.796, 5.6, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0012,-0.0029,-0.0006
SCB, 10:16:44.937,191,191,7.4,17, ,36,68,980,829,868,877,13.5,0.005,-5.000,0.006,0,0
AMBII, 10:16:44.935,,,,,0.09,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:16:45.037, FID, 10000, 10000, SAMPLE, -15.0, , ,
HUMID, 10:16:45.082, 96.1, 33.6
```

```
GPS, 10:16:45.244, 1, 20170526, 14:16:15, 42.304233, -
83.710485,269.0,0.0,12,06,0x56408000,1.5,1.7,2.3,WGS 84
NDUV, 10:16:45.293, 5.5, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010, -0.0028, -0.0004
AMBII, 10:16:45.375, 11.1, 21.8,,,,20.9, 1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:16:45.400, 1.1, 1.2, 0.003866, 17.3, 1, 3, 3, -0.000065, 0.001381, 0.000052, -
0.000012,14.547419,97.697311,25.0,36.7,37.3,1.1329,0.5979,0.000000
Status, 10:16:45.455,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,572
FID, 10:16:45.556, FID, 10000, 10000, SAMPLE, -14.0, , ,
AMBII, 10:16:45.781,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:16:45.796, 5.8, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0030,-0.0029,-0.0025
SCB, 10:16:45.937,191,191,7.4,17, ,36,68,980,829,867,877,13.5,0.005,-5.000,0.006,0,0
AutoZero, 10:16:45.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:16:45.994, 0.9, 1.0, 0.002233, 17.3, 1, 3, 1, 0.000041, 0.000975, 0.000143, -
0.000009,14.637216,97.677036,25.0,36.7,37.2,0.9476,0.5979,0.000000
AMBII,10:16:46.181,,,,,0.09,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:16:46.236, 1, 20170526, 14:16:16, 42.304233, -
83.710487,268.8,0.0,12,06,0x56408000,1.5,1.7,2.3,WGS 84
NDUV, 10:16:46.292, 5.6, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0022, -0.0028, -0.0016
Status, 10:16:46.456,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,370
HUMID, 10:16:46.467,96.1,33.6
FID, 10:16:46.557, FID, 10000, 10000, SAMPLE, -16.0, , ,
AMBII, 10:16:46.555, 11.1, 21.8,,,,20.9, 1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:16:46.591, 0.0, 0.0, 0.001007, 17.3, 1, 3, 1, 0.000095, 0.000569, 0.000234, -
0.000018, 14.727014, 97.704067, 25.0, 36.7, 37.3, 0.0008, 0.5979, 0.000000\\
NDUV, 10:16:46.790, 5.6, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0016,-0.0028,-0.0010
SCB, 10:16:46.937,191,191,7.5,17, ,36,68,980,830,867,876,13.5,0.005,-5.000,0.005,0,0
AutoZero, 10:16:46.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:16:46.939,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:16:47.094, 0.9, 1.0, 0.001007, 17.8, 1, 3, 1, 0.000113, 0.000162, 0.000234, -
0.000021, 14.502523, 97.710823, 25.0, 36.7, 37.2, 0.9193, 0.5979, 0.000000\\
FID, 10:16:47.216, FID, 10000, 10000, SAMPLE, -15.0, 196, 1, FID lit and ready for use
GPS, 10:16:47.237, 1, 20170526, 14:16:17, 42.304233, -
83.710487,268.6,0.0,12,06,0x56408000,1.5,1.7,2.3,WGS 84
NDUV, 10:16:47.303, 4.7, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0012,-0.0027,-0.0007
```

```
AMBII, 10:16:47.381,,,,,0.09,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:16:47.457,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,165
FID, 10:16:47.567, FID, 10000, 10000, SAMPLE, -14.0,,,
FLOW, 10:16:47.699, 0.9, 1.0, 0.001416, 17.3, 1, 3, 1, 0.000095, 0.000975, 0.000188, -
0.000018,14.457628,97.697311,25.0,36.7,37.3,0.9193,0.5979,0.000000
AMBII, 10:16:47.778, 11.0, 21.7,,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:16:47.794, 5.7, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0011, -0.0028, -0.0006
HUMID, 10:16:47.842, 96.4, 33.6
SCB, 10:16:47.937,191,191,7.4,17, ,36,68,980,830,866,877,13.6,0.005,-5.000,0.007,0,0
AutoZero, 10:16:47.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:16:48.137,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:16:48.238, 1, 20170526, 14:16:18, 42.304233, -
83.710487,268.3,0.0,12,06,0x56408000,1.5,1.7,2.3,WGS 84
FLOW, 10:16:48.296, 0.0, 0.0, 0.005091, 17.3, 1, 3, 1, 0.000077, -0.000650, 0.000188, -
0.000030,14.637216,97.690552,25.0,36.7,37.3,0.0008,0.5979,0.000000
NDUV, 10:16:48.297, 4.8, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0009,-0.0028,-0.0003
Status, 10:16:48.456,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
FID, 10:16:48.565, FID, 10000, 10000, SAMPLE, -15.0,,,
AMBII, 10:16:48.561,,,,,0.09,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:16:48.802, 0.0, 0.0, 0.006316, 17.3, 1, 3, 1, 0.000059, -0.002275, 0.000188, -
0.000024,14.727014,97.670280,25.0,36.7,37.2,0.0008,0.5979,0.000000
NDUV, 10:16:48.803, 6.0, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0031,-0.0029,-0.0025
SCB, 10:16:48.951, 191, 191, 7.5, 17, ,36,68,980,830,867,876,13.5,0.005,-5.000,0.006,0,0
AutoZero, 10:16:48.964,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:16:48.967, 11.0, 21.7,,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:16:49.228, 1, 20170526, 14:16:19, 42.304233, -
83.710487,268.0,0.0,12,06,0x56408000,1.5,1.7,2.3,WGS 84
HUMID, 10:16:49.229, 96.1, 33.6
NDUV, 10:16:49.294, 5.0, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0023, -0.0028, -0.0017
FLOW, 10:16:49.305, 0.0, 0.0, 0.005500, 16.8, 1, 3, 1, -0.000030, -0.002275, 0.000188, -
0.000024, 14.502523, 97.683792, 25.0, 36.7, 37.3, 0.0008, 0.5979, 0.000000
AMBII, 10:16:49.373,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:16:49.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,957
AMBII, 10:16:49.756,,,,,0.09,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
```

List, Not In List, Not In List, 59.06 NDUV, 10:16:49.801, 5.8, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0016,-0.0028,-0.0011 FID, 10:16:49.558, FID, 10000, 10000, SAMPLE, -14.0,,, FID, 10:16:49.845, FID, 10000, 10000, SAMPLE, -14.0, 196, 1, FID lit and ready for use FLOW, 10:16:49.899, 1.0, 1.1, 0.001007, 17.8, 1, 3, 1, -0.000047, -0.001869, 0.000280, -0.000015,14.547419,97.677036,25.0,36.7,37.2,1.0453,0.5979,0.000000 SCB, 10:16:49.952, 191, 191, 7.5, 17, ,36,68,980,829,866,876,13.6,0.005,-5.000,0.005,0,0 AutoZero, 10:16:49.965,0, ,0, Auto-Zero Disabled, 60,0,1,0,1 AMBII, 10:16:50.183, 11.0, 21.6,,,,20.9, 1033,0,0,0x0010, Not In List, 59.06 GPS, 10:16:50.218, 1, 20170526, 14:16:20, 42.304233, -83.710487,267.7,0.0,12,06,0x56408000,1.5,1.7,2.3,WGS 84 NDUV, 10:16:50.295, 5.5, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -0.0012,-0.0029,-0.0007 Status, 10:16:50.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,758 FLOW, 10:16:50.504, 1.3, 1.4, -0.002260, 17.3, 1, 3, 1, -0.000065, -0.001463, 0.000234, -0.000000,14.727021,97.697308,25.0,36.7,37.3,1.2632,0.5979,0.000000 FID, 10:16:50.548, FID, 10000, 10000, SAMPLE, -14.0,,, AMBII, 10:16:50.589,,,0.012,120,,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 HUMID, 10:16:50.597, 96.1, 33.6 NDUV, 10:16:50.804, 6.1, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0010, -0.0029, -0.0005SCB, 10:16:50.953, 191, 191, 7.5, 17, ,36,69,980,831,866,877,13.5,0.006,-5.000,0.005,0,0 AutoZero, 10:16:50.966, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 AMBII,10:16:50.966,,,,,0.09,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 FLOW, 10:16:51.098, 1.3, 1.5, 0.001152, 17.3, 1, 3, 1, -0.000024, -GPS, 10:16:51.219, 1, 20170526, 14:16:21, 42.304232, -83.710487,267.8,0.0,12,06,0x56408000,1.7,1.9,2.5,WGS 84 FID, 10:16:51.035, FID, 10000, 10000, SAMPLE, -15.0, , , NDUV, 10:16:51.291, 5.8, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -0.0009,-0.0029,-0.0004 AMBII, 10:16:51.384, 11.0, 21.6, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, 59.06 Status, 10:16:51.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,366 FLOW, 10:16:51.696, 1.3, 1.5, -0.006871, 17.8, 1, 3, 1, -0.000080, -0.012092, -0.001411, -0.000000,14.502523,97.697308,25.0,36.7,37.3,1.3395,0.5979,0.000000 AMBII, 10:16:51.791,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, 59.06 NDUV, 10:16:51.802, 6.0, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0023,-0.0028,-0.0018

```
SCB, 10:16:51.954, 191, 192, 7.5, 17, ,36,68,980,831,866,877,13.6,0.005,-5.000,0.005,0,0
AutoZero, 10:16:51.967, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 10:16:51.978, 96.3, 33.6
FID, 10:16:52.057, FID, 10000, 10000, SAMPLE, -14.0,,,
AMBII,10:16:52.188,,,,,0.09,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:16:52.198, 0.0, 0.0, -0.011653, 17.3, 1, 3, 1, -0.000083, -0.016496, -0.001909, -
0.000006, 14.412726, 97.710823, 25.0, 36.7, 37.3, 0.0008, 0.5979, 0.000000
GPS, 10:16:52.220, 1, 20170526, 14:16:22, 42.304232, -
83.710487,268.1,0.0,12,06,0x56408000,1.7,1.9,2.5,WGS 84
NDUV, 10:16:52.295, 6.0, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0026, -0.0029, -0.0021
Status, 10:16:52.451,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,2
AMBII, 10:16:52.539, 10.8, 21.3, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:16:52.715, 0.0, 0.0, -0.007569, 17.3, 1, 3, 1, -0.000012, -0.010401, -0.001180, -
0.000006, 14.727014, 97.710823, 25.0, 36.7, 37.3, 0.0008, 0.5979, 0.000000
FID, 10:16:52.737, FID, 10000, 10000, SAMPLE, -14.0, 195, 1, FID lit and ready for use
NDUV, 10:16:52.797, 5.8, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0020, -0.0028, -0.0014
SCB, 10:16:52.946, 191, 192, 7.5, 17, ,36,68,980,830,866,877,13.6,0.005,-5.000,0.005,0,0
AMBII, 10:16:52.947,,,0.013,130,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:16:53.057, FID, 10000, 10000, SAMPLE, -14.0,,,
GPS, 10:16:53.221, 1, 20170526, 14:16:23, 42.304233, -
83.710487,268.2,0.0,12,06,0x56408000,1.7,1.9,2.5,WGS 84
NDUV, 10:16:53.298, 6.0, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0015,-0.0030,-0.0009
FLOW, 10:16:53.309, 1.1, 1.2, -0.003076, 17.3, 1, 3, 1, 0.000095, -0.004713, -0.000359, -
0.000006,14.682118,97.683792,25.0,36.7,37.2,1.1302,0.5979,0.000000
HUMID, 10:16:53.354, 95.9, 33.6
AMBII,10:16:53.351,,,,,0.09,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:16:53.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,964
VI, 10:16:53.654, 1, , , , , , , , , , , , , , , , , ,
AMBII, 10:16:53.758, 10.7, 21.1,,,,20.9, 1033, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:16:53.796, 5.1, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0012, -0.0028, -0.0007
FLOW, 10:16:53.903, 1.2, 1.3, 0.000191, 17.3, 1, 3, 1, 0.000113, -0.001463, 0.000052, -
0.000006, 14.412726, 97.677036, 25.0, 36.7, 37.3, 1.1871, 0.5979, 0.000000
SCB, 10:16:53.956, 191, 192, 7.4, 17, ,36,68,980,831,866,876,13.5,0.005,-5.000,0.006,0,0
AutoZero, 10:16:53.958, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:16:54.079, FID, 10000, 10000, SAMPLE, -14.0,,,
AMBII, 10:16:54.164,,,0.013,130,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, 59.06
GPS, 10:16:54.222, 1, 20170526, 14:16:24, 42.304232, -
83.710488,268.2,0.0,12,06,0x56408000,1.7,1.9,2.5,WGS 84
NDUV, 10:16:54.299, 6.2, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011,-0.0030,-0.0006
Status, 10:16:54.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,765
FLOW, 10:16:54.508, 1.4, 1.5, 0.001824, 17.8, 1, 3, 1, 0.000024, -0.001463, 0.000052, -
0.000009,14.547426,97.683792,25.0,36.7,37.3,1.3826,0.5979,0.000000
AMBII, 10:16:54.570,,,,,0.09,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
VI,10:16:54.669,1,,,,,,,,,,,,,,,,,,,,
HUMID, 10:16:54.739,96.1,33.6
NDUV, 10:16:54.798, 5.2, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0009, -0.0028, -0.0004
SCB, 10:16:54.948, 191, 192, 7.5, 17, ,36,68,980,831,866,876,13.6,0.005,-5.000,0.005,0,0
AutoZero, 10:16:54.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:16:54.960, 10.6, 21.0,,,,20.9, 1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:16:55.113, 1.4, 1.5, 0.003049, 17.3, 1, 3, 1, -0.000047, -0.000650, 0.000006, -
0.000012,14.457628,97.697311,25.0,36.7,37.2,1.3598,0.5979,0.000000
GPS, 10:16:55.223, 1, 20170526, 14:16:25, 42.304232, -
83.710488,268.2,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:16:55.300, 6.1, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0030,-0.0029,-0.0026
FID, 10:16:55.047, FID, 10000, 10000, SAMPLE, -13.0,,,
FID, 10:16:55.353, FID, 10000, 10000, SAMPLE, -13.0, 195, 1, FID lit and ready for use
AMBII, 10:16:55.355,,,0.013,130,,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:16:55.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,555
FLOW, 10:16:55.707, 1.3, 1.4, 0.005500, 17.3, 1, 3, 1, -0.000172, 0.000162, 0.000006, -
0.000021, 14.637216, 97.683792, 25.0, 36.7, 37.3, 1.2885, 0.5979, 0.000000\\
AMBII,10:16:55.751,,,,,0.09,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:16:55.795, 5.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0022, -0.0028, -0.0017
SCB, 10:16:55.947, 191, 192, 7.5, 17, ,36,68,980,830,866,877,13.5,0.005,-5.000,0.006,0,0
AutoZero, 10:16:55.961, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:16:56.048, FID, 10000, 10000, SAMPLE, -14.0,,,
HUMID, 10:16:56.114, 96.1, 33.6
AMBII, 10:16:56.180, 10.7, 21.2, ,,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:16:56.224, 1, 20170526, 14:16:26, 42.304232, -
83.710488,268.2,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:16:56.293, 6.0, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0016, -0.0029, -0.0010
```

```
FLOW, 10:16:56.312, 1.2, 1.3, 0.003458, 17.3, 1, 3, 1, -0.000172, 0.001381, 0.000097, -
0.000021,14.592321,97.670280,25.0,36.7,37.2,1.1871,0.5979,0.000000
Status, 10:16:56.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,366
AMBII, 10:16:56.576,,,0.013,130,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
NDUV, 10:16:56.829, 4.9, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0012, -0.0028, -0.0007
FLOW, 10:16:56.906, 1.3, 1.4, 0.003049, 17.3, 1, 3, 1, -0.000119, 0.000975, 0.000188, -
0.000018,14.457628,97.683792,25.0,36.7,37.3,1.2642,0.5979,0.000000
SCB, 10:16:56.948, 191, 192, 7.4, 17, ,36,69,980,829,866,876,13.6,0.005,-5.000,0.006,0,0
AutoZero, 10:16:56.961,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:16:56.961,,,,,0.09,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:16:57.060, FID, 10000, 10000, SAMPLE, -13.0,,,
GPS, 10:16:57.227, 1, 20170526, 14:16:27, 42.304233, -
83.710488,268.3,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:16:57.293, 5.6, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0037,-0.0029,-0.0032
AMBII, 10:16:57.390, 10.8, 21.3,,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:16:57.410, 1.4, 1.5, 0.001824, 17.3, 1, 3, 1, -0.000012, -0.002682, 0.000188, -
0.000003,14.771923,97.697308,25.0,36.7,37.3,1.4045,0.5979,0.000000
Status, 10:16:57.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,166
HUMID, 10:16:57.491, 96.3, 33.6
AMBII, 10:16:57.786,,,0.013,130,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:16:57.797, 4.8, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0022, -0.0028, -0.0017
SCB, 10:16:57.940, 191, 192, 7.4, 17, ,36,68,980,829,866,877,13.5,0.005,-5.000,0.006,0,0
AutoZero, 10:16:57.962,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 10:16:58.017, 1.3, 1.4, 0.003866, 17.8, 1, 3, 1, 0.000006, -0.003088, 0.000143, -
0.000000,14.592321,97.690552,25.0,36.7,37.3,1.3364,0.5979,0.000000
AMBII, 10:16:58.147,,,,,0.09,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:16:58.237, 1, 20170526, 14:16:28, 42.304233, -
83.710488,268.5,0.0,12,06,0x56408000,1.7,1.9,2.5,WGS 84
NDUV, 10:16:58.303, 5.5, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0015,-0.0028,-0.0010
FID, 10:16:58.039, FID, 10000, 10000, SAMPLE, -14.0,,,
FID, 10:16:58.410, FID, 10000, 10000, SAMPLE, -14.0, 196, 1, FID lit and ready for use
Status, 10:16:58.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,4
AMBII, 10:16:58.554, 10.7, 21.2, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:16:58.614, 1.3, 1.4, 0.002233, 17.3, 1, 3, 1, 0.000024, -0.000650, -
```

```
0.000085,0.000003,14.682118,97.677036,25.0,36.7,37.2,1.3129,0.5979,0.000000
NDUV, 10:16:58.831, 4.8, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0012,-0.0027,-0.0006
HUMID, 10:16:58.875, 96.1, 33.7
SCB, 10:16:58.950, 191, 192, 7.4, 17, ,36,68,980,831,866,877,13.6,0.005,-5.000,0.006,0,0
AutoZero, 10:16:58.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:16:58.963,,,0.013,130,,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:16:59.045, FID, 10000, 10000, SAMPLE, -13.0, , ,
FLOW, 10:16:59.208, 1.1, 1.2, 0.001152, 17.8, 1, 3, 1, 0.000012, -0.000755, -
0.000091, 0.000003, 14.502523, 97.670280, 25.0, 36.7, 37.3, 1.1292, 0.5979, 0.000000
GPS, 10:16:59.227, 1, 20170526, 14:16:29, 42.304233, -
83.710488,268.8,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:16:59.293, 5.7, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010,-0.0029,-0.0005
AMBII, 10:16:59.376,,,,,0.09,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:16:59.449,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,761
FLOW, 10:16:59.711, 0.0, 0.0, -0.013286, 17.3, 1, 3, 1, -0.000119, -0.020152, -0.002456, -
0.000006, 14.727014, 97.670280, 25.0, 36.7, 37.2, 0.0008, 0.5979, 0.000000
AMBII, 10:16:59.782, 10.1, 20.0, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:16:59.802, 5.6, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0030,-0.0029,-0.0025
SCB, 10:16:59.951, 191, 192, 7.4, 17, ,36,68,980,830,866,876,13.5,0.005,-5.000,0.005,0,0
AutoZero, 10:16:59.964,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:17:00.041, FID, 10000, 10000, SAMPLE, -13.0,,,
AMBII,10:17:00.187,,,0.013,130,,20.9,1033,0,0,0x0010,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:17:00.217, 1, 20170526, 14:16:30, 42.304233, -
83.710488,269.1,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
HUMID, 10:17:00.249, 96.1, 33.6
NDUV, 10:17:00.294, 5.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0022, -0.0028, -0.0017
FLOW, 10:17:00.305, 0.7, 0.7, -0.005663, 16.9, 1, 3, 1, -0.000012, -0.012297, -0.001453, -
0.000006, 14.637218, 97.670280, 25.0, 36.7, 37.3, 0.6751, 0.5979, 0.000000\\
Status, 10:17:00.448,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,566
AMBII, 10:17:00.591,,,,,0.09,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:17:00.803, 5.6, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0015,-0.0030,-0.0009
FLOW, 10:17:00.910, 1.3, 1.4, 0.002233, 17.3, 1, 3, 1, 0.000095, -0.004713, -0.000268, -
0.000000, 14.457628, 97.737854, 25.0, 36.7, 37.3, 1.3129, 0.5979, 0.000000\\
```

```
SCB, 10:17:00.952, 191, 192, 7.4, 17, ,36,68,980,827,864,875,13.9,0.005,-5.000,0.005,0,0
AutoZero, 10:17:00.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:17:00.954, 10.2, 20.1, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
GPS, 10:17:01.218, 1, 20170526, 14:16:31, 42.304233, -
83.710490,269.6,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:17:01.293, 5.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011, -0.0029, -0.0005
FID, 10:17:01.079, FID, 10000, 10000, SAMPLE, -14.0,,,
FID, 10:17:01.394, FID, 10000, 10000, SAMPLE, -12.0, 196, 1, FID lit and ready for use
AMBII,10:17:01.350,,,0.012,120,,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:17:01.448,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,366
FLOW, 10:17:01.515, 1.3, 1.4, 0.003682, 17.3, 1, 3, 1, 0.000214, -
HUMID, 10:17:01.635, 96.4, 33.6
AMBII,10:17:01.757,,,,,0.09,20.9,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:17:01.801, 5.7, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0009, -0.0029, -0.0004
SCB, 10:17:01.953, 191, 192, 7.5, 17, ,36,68,980,829,865,876,13.6,0.005,-5.000,0.005,0,0
AutoZero, 10:17:01.966, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:17:02.032, 1.3, 1.5, 0.001152, 17.3, 1, 3, 1, 0.000141, -
AMBII, 10:17:02.157, 10.2, 20.1, ,,, 20.9, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:17:02.230, 1, 20170526, 14:16:32, 42.304233, -
83.710490,270.1,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:17:02.309, 5.5, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0030, -0.0029, -0.0025
FID, 10:17:02.069, FID, 10000, 10000, SAMPLE, -12.0,,,
Status, 10:17:02.454,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,169
AMBII, 10:17:02.593,,,0.012,120,,20.9,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:17:02.637, 0.7, 0.8, -0.006884, 17.8, 1, 3, 1, -0.000043, -
NDUV, 10:17:02.802, 5.8, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0020,-0.0029,-0.0014
SCB, 10:17:02.954, 191, 192, 7.5, 17, ,36,69,980,828,867,876,13.4,0.005,-5.000,0.006,0,0
AMBII, 10:17:02.957,,,,,0.09,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:17:03.007, 96.1, 33.6
FID, 10:17:03.046, FID, 10000, 10000, SAMPLE, -14.0,,,
FLOW, 10:17:03.212, 0.0, 0.0, -0.012061, 17.3, 1, 3, 1, -0.000101, -0.013652, 0.000143, -
```

```
0.000000,14.547419,97.717583,25.0,36.7,37.3,0.0008,0.5979,0.000000
GPS, 10:17:03.220, 1, 20170526, 14:16:33, 42.304233, -
83.710490,270.6,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:17:03.300, 5.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0015,-0.0028,-0.0010
AMBII, 10:17:03.365, 10.2, 20.1,,,,20.9, 1033, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:17:03.448,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,3
FLOW, 10:17:03.715, 1.0, 1.1, -0.007160, 17.3, 1, 3, 1, -0.000030, -0.004713, 0.000188, -
0.000000, 14.547419, 97.710823, 25.0, 36.7, 37.2, 1.0123, 0.5979, 0.000000
AMBII, 10:17:03.772,,,0.012,120,,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
NDUV, 10:17:03.797, 5.8, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0011,-0.0029,-0.0006
SCB, 10:17:03.955, 191, 192, 7.5, 17, ,36,68,980,831,867,877,13.5,0.004,-5.000,0.005,0,0
AutoZero, 10:17:03.968,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,10:17:04.177,,,,,0.09,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:17:04.221, 1, 20170526, 14:16:34, 42.304233, -
83.710490,271.2,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:17:04.298, 4.8, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0036,-0.0028,-0.0031
FLOW, 10:17:04.309, 0.6, 0.7, -0.008583, 17.3, 1, 3, 1, -0.000043, -0.010860, 0.000191, -
0.000000,14.592321,97.683792,25.0,36.7,37.2,0.6072,0.5979,0.000000
FID, 10:17:04.045, FID, 10000, 10000, SAMPLE, -12.0,,,
FID, 10:17:04.342, FID, 10000, 10000, SAMPLE, -12.0, 195, 1, FID lit and ready for use
HUMID, 10:17:04.386, 96.1, 33.6
Status, 10:17:04.448,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,964
AMBII, 10:17:04.582, 10.1, 19.9, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:17:04.796, 5.5, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0022,-0.0028,-0.0016
FLOW, 10:17:04.914, 0.0, 0.0, -0.006752, 17.3, 1, 3, 1, -0.000083, -0.012026, 0.000097, -
0.000006,14.547419,97.697311,25.0,36.7,37.2,0.0008,0.5979,0.000000
SCB, 10:17:04.955, 191, 192, 7.5, 17, ,36,69,980,834,867,877,13.4,0.005,-5.000,0.006,0,0
AMBII, 10:17:04.959,,,0.012,120,,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:17:05.046, FID, 10000, 10000, SAMPLE, -14.0, , ,
GPS, 10:17:05.222, 1, 20170526, 14:16:35, 42.304233, -
83.710490,271.7,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:17:05.293, 4.9, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0016,-0.0028,-0.0010
AMBII,10:17:05.395,,,,,0.09,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
```

```
Status, 10:17:05.448,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,566
FLOW, 10:17:05.519, 1.1, 1.2, -0.002668, 17.3, 1, 3, 1, -0.000047, -0.005932, 0.000097, -
0.000000, 14.637216, 97.690552, 25.0, 36.7, 37.3, 1.0664, 0.5979, 0.000000
HUMID, 10:17:05.772, 95.9, 33.6
AMBII, 10:17:05.783, 10.1, 19.9,,,,20.9, 1033, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:17:05.801, 5.5, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012,-0.0028,-0.0006
SCB, 10:17:05.956, 191, 192, 7.5, 17, ,36,68,980,832,868,877,13.4,0.005,-5.000,0.005,0,0
AutoZero, 10:17:05.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:17:06.047, FID, 10000, 10000, SAMPLE, -13.0, , ,
FLOW, 10:17:06.113, 1.3, 1.4, 0.001574, 17.3, 1, 3, 1, 0.000031, 0.000084, 0.000144, 0.000006, 14.63
7223,97.697308,25.0,36.7,37.3,1.2911,0.5979,0.000000
AMBII, 10:17:06.191,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:17:06.223, 1, 20170526, 14:16:36, 42.304233, -
83.710490,272.1,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:17:06.293, 5.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0036, -0.0029, -0.0031
Status, 10:17:06.448,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,366
AMBII, 10:17:06.597,,,,,0.09,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:17:06.613, 1.4, 1.5, 0.000731, 17.3, 1, 3, 1, -
0.000006, 0.000503, 0.000097, 0.000015, 14.502523, 97.683792, 25.0, 36.7, 37.3, 1.3878, 0.5979, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016
000000
NDUV, 10:17:06.795, 5.6, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0026,-0.0028,-0.0021
SCB, 10:17:06.938, 191, 192, 7.5, 17, ,36,68,980,831,868,877,13.4,0.004,-5.000,0.005,0,0
AutoZero, 10:17:06.960, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:17:06.960, 10.1, 19.9,,,,20.9, 1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:17:07.125, 1.3, 1.4, 0.002838, 18.3, 1, 3, 1, 0.000031, 0.000923, 0.000097, 0.000012, 14.63
7223,97.670280,25.0,36.7,37.3,1.2912,0.5979,0.000000
HUMID, 10:17:07.147, 96.1, 33.6
GPS, 10:17:07.235, 1, 20170526, 14:16:37, 42.304233, -
83.710490,272.5,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:17:07.294, 5.3, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0017,-0.0029,-0.0012
FID, 10:17:07.059, FID, 10000, 10000, SAMPLE, -13.0, , ,
FID, 10:17:07.356, FID, 10000, 10000, SAMPLE, -14.0, 195, 1, FID lit and ready for use
AMBII, 10:17:07.341,,,0.012,120,,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:17:07.452,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,171
FLOW, 10:17:07.719, 1.2, 1.3, 0.004525, 17.3, 1, 3, 1, 0.000049, 0.000503, 0.000144, 0.000009, 14.59
```

```
2321,97.697311,25.0,36.7,37.3,1.1558,0.5979,0.000000
AMBII, 10:17:07.751,,,,,0.09,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:17:07.800, 5.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012,-0.0027,-0.0007
SCB, 10:17:07.948, 191, 192, 7.5, 17, ,36,69,980,831,868,877,13.3,0.005,-5.000,0.005,0,0
FID, 10:17:08.038, FID, 10000, 10000, SAMPLE, -14.0,,,
AMBII, 10:17:08.162, 10.1, 19.9,,,,20.9, 1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:17:08.225, 1, 20170526, 14:16:38, 42.304233, -
83.710490,272.8,0.0,12,06,0x56408000,1.7,1.9,2.5,WGS 84
FLOW, 10:17:08.237, 0.9, 0.9, 0.007054, 17.3, 1, 3, 1, -
0.000006, 0.000084, 0.000191, 0.000006, 14.457628, 97.683792, 25.0, 36.7, 37.2, 0.8718, 0.5979, 0.
000000
NDUV, 10:17:08.302, 5.4, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0010, -0.0029, -0.0004
Status, 10:17:08.448,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,3
HUMID, 10:17:08.553, 96.1, 33.6
AMBII, 10:17:08.553,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:17:08.801, 5.5, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0020, -0.0028, -0.0014
FLOW, 10:17:08.812,0.0,0.0,-0.003972,17.8,1,3,1,-0.000080,-0.008802,0.000143,-
0.000003,14.592321,97.690552,25.0,36.7,37.3,0.0008,0.5979,0.000000
SCB, 10:17:08.949, 191, 192, 7.5, 17, ,36,68,980,830,868,877,13.4,0.004,-5.000,0.005,0,0
AutoZero, 10:17:08.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,10:17:08.962,,,,,0.09,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FID, 10:17:09.070, FID, 10000, 10000, SAMPLE, -13.0, , ,
GPS, 10:17:09.226, 1, 20170526, 14:16:39, 42.304233, -
83.710490,273.0,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
VI, 10:17:09.275, 1, , , , , , , , , , , , , , , , , ,
NDUV, 10:17:09.303, 5.9, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0014, -0.0029, -0.0008
FLOW, 10:17:09.314, 0.0, 0.0, -0.007569, 17.3, 1, 3, 1, -0.000101, -0.011214, 0.000188, -
0.000006,14.502523,97.697308,25.0,36.7,37.3,0.0008,0.5979,0.000000
AMBII,10:17:09.379,10.2,20.1,,,,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:17:09.448,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,959
AMBII, 10:17:09.785,,,0.012,120,,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:17:09.802, 5.5, -3.7, -3.7, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0026, -0.0027, -0.0021
FLOW, 10:17:09.832, 1.0, 1.1, -0.002668, 17.3, 1, 3, 1, 0.000024, -0.005526, 0.000097, -
0.000006,14.637223,97.683792,25.0,36.7,37.2,1.0469,0.5979,0.000000
HUMID, 10:17:09.909, 96.1, 33.7
```

```
SCB, 10:17:09.951, 191, 192, 7.5, 17, ,36,68,980,831,868,878,13.3,0.004,-5.000,0.005,0,0
AutoZero, 10:17:09.964,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:17:10.184,,,,,0.09,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:17:10.217, 1, 20170526, 14:16:40, 42.304233, -
83.710492,273.4,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:17:10.290, 5.5, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0026,-0.0028,-0.0021
FID, 10:17:10.056, FID, 10000, 10000, SAMPLE, -15.0, , ,
FID, 10:17:10.338, FID, 10000, 10000, SAMPLE, -15.0, 196, 1, FID lit and ready for use
FLOW, 10:17:10.338, 1.3, 1.4, 0.000033, 17.3, 1, 3, 1, 0.000099, 0.000136, 0.000050, 0.000003, 14.54
7419,97.670280,25.0,36.7,37.3,1.3363,0.5979,0.000000
Status, 10:17:10.448,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,766
AMBII, 10:17:10.591, 10.2, 20.1, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:17:10.833, 4.8, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0016, -0.0027, -0.0012
FLOW, 10:17:10.921, 1.4, 1.5, -
0.000534, 17.3, 1, 3, 1, 0.000086, 0.000503, 0.000097, 0.000006, 14.547419, 97.683792, 25.0, 36.7, 3
7.3,1.3641,0.5979,0.000000
SCB, 10:17:10.953, 191, 192, 7.5, 17, ,36,69,980,831,868,877,13.3,0.005,-5.000,0.005,0,0
AutoZero, 10:17:10.966,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:17:10.965,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:17:11.053, FID, 10000, 10000, SAMPLE, -13.0,,,
GPS, 10:17:11.218, 1, 20170526, 14:16:41, 42.304233, -
83.710492,273.7,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
HUMID, 10:17:11.282, 96.3, 33.6
NDUV, 10:17:11.293, 6.0, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0013,-0.0029,-0.0008
AMBII,10:17:11.394,,,,,0.09,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:17:11.427, 1.3, 1.5, 0.000731, 17.3, 1, 3, 1, 0.000012, 0.001342, 0.000427, 0.000012, 14.59
2321,97.670280,25.0,36.7,37.3,1.3394,0.5979,0.000000
Status, 10:17:11.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,365
AMBII, 10:17:11.755, 10.2, 20.1,,,,20.9, 1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:17:11.801, 4.8, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010,-0.0027,-0.0005
SCB, 10:17:11.955, 191, 192, 7.5, 17, ,36,69,980,831,869,879,13.1,0.005,-5.000,0.006,0,0
AutoZero, 10:17:11.966,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 10:17:11.966,,,,0,3,1,,,,,,,,,,
FID, 10:17:12.060, FID, 10000, 10000, SAMPLE, -15.0,,,
AMBII, 10:17:12.197,,,0.012,120,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
```

```
List, Not In List, Not In List, 59.06
GPS, 10:17:12.230, 1, 20170526, 14:16:42, 42.304233, -
83.710492,274.1,0.0,12,06,0x56408000,1.7,1.9,2.5,WGS 84
NDUV, 10:17:12.307, 5.7, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0030,-0.0028,-0.0024
Status, 10:17:12.450,0,0,0,11001,0004410,53,45,SAMPLE,1,0,0,0,0,1,165
FLOW, 10:17:12.541, 0.0, 0.0, -0.012878, 17.3, 1, 3, 1, -0.000172, -0.016902, 0.000143, -
0.000006, 14.682118, 97.690552, 25.0, 36.7, 37.3, 0.0008, 0.5979, 0.000000
AMBII, 10:17:12.554,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:17:12.661, 95.9, 33.7
NDUV, 10:17:12.802, 4.8, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0021, -0.0026, -0.0016
SCB, 10:17:12.937, 191, 193, 7.5, 17, ,36,69,980,832,869,878,13.3,0.004,-5.000,0.005,0,0
AMBII, 10:17:12.939, 10.2, 20.1, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:17:13.044, 1.0, 1.1, -0.007397, 17.3, 1, 3, 1, -0.000117, -
GPS, 10:17:13.231, 1, 20170526, 14:16:43, 42.304233, -
83.710492,274.4,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:17:13.303, 5.6, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0014,-0.0028,-0.0009
AMBII, 10:17:13.342,,,0.012,120,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:17:13.451, 0, 0, 0, 11001, 0001410, 53, 45, SAMPLE, 1, 0, 0, 0, 0, 1, 3
FID, 10:17:13.044, FID, 10000, 10000, SAMPLE, -13.0, , ,
FID, 10:17:13.545, FID, 10000, 10000, SAMPLE, -13.0, 195, 1, FID lit and ready for use
FLOW, 10:17:13.616, 1.3, 1.4, -0.000956, 17.3, 1, 3, 1, -0.000006, -
0.000755, 0.000191, 0.000009, 14.457628, 97.690552, 25.0, 36.7, 37.3, 1.2911, 0.5979, 0.000000
AMBII, 10:17:13.771,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:17:13.803, 5.2, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010,-0.0028,-0.0005
SCB, 10:17:13.937, 191, 193, 7.5, 17, ,36,69,980,834,870,879,13.0,0.005,-5.000,0.005,0,0
AutoZero, 10:17:13.958,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 10:17:14.045, 96.1, 33.6
FID, 10:17:14.054, FID, 10000, 10000, SAMPLE, -15.0,,,
FLOW, 10:17:14.122, 1.3, 1.4, 0.000309, 17.3, 1, 3, 1, 0.000104, 0.000084, 0.000097, 0.000012, 14.45
7628, 97.697311, 25.0, 36.7, 37.2, 1.2911, 0.5979, 0.000000
AMBII, 10:17:14.180, 10.2, 20.2, ,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:17:14.242, 1, 20170526, 14:16:44, 42.304233, -
83.710492,274.8,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:17:14.331, 5.7, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
```

```
0.0037,-0.0028,-0.0030
Status, 10:17:14.463,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,981
FID, 10:17:14.545, FID, 10000, 10000, SAMPLE, -16.0,,,
AMBII, 10:17:14.545,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:17:14.639, 1.2, 1.3, 0.001995, 17.3, 1, 3, 1, 0.000104, 0.000923, 0.000097, 0.000006, 14.54
7419,97.710823,25.0,36.7,37.2,1.2399,0.5979,0.000000
NDUV, 10:17:14.792, 5.1, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0022, -0.0028, -0.0017
SCB, 10:17:14.937,191,193,7.5,17, ,36,69,980,833,871,880,13.0,0.005,-5.000,0.005,0,0
AMBII,10:17:14.988,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:17:15.243, 1, 20170526, 14:16:45, 42.304233, -
83.710492,275.2,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
FLOW, 10:17:15.255, 1.2, 1.3, -0.006857, 16.8, 1, 3, 1, -0.000043, -0.010834, 0.000144, -
0.000000,14.816818,97.690552,25.0,36.7,37.3,1.1852,0.5979,0.000000
NDUV, 10:17:15.321, 5.4, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0015, -0.0027, -0.0010
AMBII, 10:17:15.383, 10.3, 20.3, ,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:17:15.420, 96.1, 33.6
Status, 10:17:15.453,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,561
FID, 10:17:15.583, FID, 10000, 10000, SAMPLE, -14.0,,,
AMBII, 10:17:15.790,,,0.012,120,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:17:15.793, 4.8, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012, -0.0027, -0.0007
FLOW, 10:17:15.838, 0.0, 0.0, -0.012469, 17.8, 1, 3, 1, -0.000101, -0.015683, 0.000097, -
0.000006, 14.547426, 97.690552, 25.0, 36.7, 37.3, 0.0008, 0.5979, 0.000000
SCB, 10:17:15.937, 191, 193, 7.5, 17, ,36,69,980,834,871,880,13.0,0.004,-5.000,0.005,0,0
AutoZero, 10:17:15.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:17:16.144,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:17:16.223, 1, 20170526, 14:16:46, 42.304233, -
83.710492,275.4,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
FID, 10:17:16.224, FID, 10000, 10000, SAMPLE, -14.0, 196, 1, FID lit and ready for use
NDUV, 10:17:16.300, 5.2, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0010, -0.0026, -0.0005
FLOW, 10:17:16.438, 0.5, 0.6, -0.006344, 17.3, 1, 3, 1, 0.000024, -0.007151, 0.000097, -
0.000000,14.502523,97.704067,25.0,36.7,37.3,0.5239,0.5979,0.000000
Status, 10:17:16.459,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,368
FID, 10:17:16.586, FID, 10000, 10000, SAMPLE, -15.0,,,
AMBII, 10:17:16.551, 10.3, 20.3, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
```

List, Not In List, Not In List, 59.06 NDUV, 10:17:16.795, 5.5, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0036,-0.0028,-0.0031 HUMID, 10:17:16.806, 96.1, 33.6 SCB, 10:17:16.937, 191, 192, 7.4, 17, ,36,69,980,837,872,880,12.9,0.005,-5.000,0.006,0,0 AutoZero, 10:17:16.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1 AMBII, 10:17:16.958,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, 59.06 FLOW, 10:17:17.037, 1.2, 1.3, -0.003076, 17.3, 1, 3, 1, 0.000095, 0.000569, -0.000085, -0.000000,14.367824,97.704067,25.0,36.7,37.3,1.2135,0.5979,0.000000 GPS, 10:17:17.235, 1, 20170526, 14:16:47, 42.304233, -83.710492,275.5,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84 NDUV, 10:17:17.294, 5.3, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -0.0026, -0.0026, -0.0021AMBII, 10:17:17.363,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, 59.06 Status, 10:17:17.465,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,183 FID, 10:17:17.545, FID, 10000, 10000, SAMPLE, -14.0,,, FLOW, 10:17:17.642, 1.4, 1.5, -0.008965, 17.3, 1, 3, 1, -0.000061, -0.010821, -0.001458, -0.000000,14.412726,97.683792,25.0,36.7,37.3,1.3591,0.5979,0.000000 AMBII, 10:17:17.769, 10.3, 20.4,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, 59.06 NDUV, 10:17:17.796, 5.6, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0017,-0.0028,-0.0011 SCB, 10:17:17.937, 191, 192, 7.5, 17, ,36,69,980,835,872,880,12.9,0.005,-5.000,0.006,0,0 AutoZero, 10:17:17.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 HUMID, 10:17:18.176, 96.1, 33.6 AMBII, 10:17:18.175,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, 59.06 GPS, 10:17:18.238, 1, 20170526, 14:16:48, 42.304233, -83.710492,275.8,0.0,12,06,0x56408000,1.8,2.0,2.6,WGS 84 FLOW, 10:17:18.256, 0.0, 0.0, -0.009611, 17.3, 1, 3, 1, -0.000083, -0.016089, -0.001727, -0.000003,14.502523,97.677036,25.0,36.7,37.3,0.0008,0.5979,0.000000 NDUV, 10:17:18.295, 5.1, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -0.0012,-0.0027,-0.0007 Status, 10:17:18.456,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3 AMBII,10:17:18.547,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.06 NDUV, 10:17:18.797, 5.7, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -0.0011,-0.0027,-0.0006 FLOW, 10:17:18.841, 1.0, 1.1, -0.002220, 17.3, 1, 3, 1, 0.000086, -0.005788, -0.000373, 0.000009, 14.592321, 97.677036, 25.0, 36.7, 37.3, 1.0012, 0.5979, 0.000000SCB, 10:17:18.937, 190, 192, 7.4, 17, ,36,69,980,839,872,880,12.8,0.004,-5.000,0.005,0,0 AutoZero, 10:17:18.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1

```
AMBII, 10:17:18.939, 10.3, 20.4, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:17:19.238, 1, 20170526, 14:16:49, 42.304233, -
83.710492,275.6,0.0,12,06,0x56408000,1.9,2.1,2.8,WGS 84
FID, 10:17:18.555, FID, 10000, 10000, SAMPLE, -14.0,,,
FID, 10:17:19.292, FID, 10000, 10000, SAMPLE, -16.0, 196, 1, FID lit and ready for use
NDUV, 10:17:19.294, 4.9, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0025, -0.0026, -0.0020
AMBII, 10:17:19.390,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:17:19.454, 1.4, 1.5, 0.002839, 17.3, 1, 3, 1, 0.000177, 0.001342, 0.000380, 0.000012, 14.68
2118,97.690552,25.0,36.7,37.3,1.4108,0.5979,0.000000
Status, 10:17:19.456, 0, 0, 0, 11001, 0001410, 53, 45, SAMPLE, 1, 0, 0, 0, 0, 1, 974
FID, 10:17:19.546, FID, 10000, 10000, SAMPLE, -16.0, , ,
HUMID, 10:17:19.556, 96, 33.7
AMBII,10:17:19.787,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:17:19.790, 5.4, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0018, -0.0027, -0.0012
SCB, 10:17:19.937, 190, 192, 7.4, 17, ,36,69,980,840,872,880,12.8,0.005,-5.000,0.006,0,0
AutoZero, 10:17:19.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:17:20.051, 1.5, 1.6, 0.000731, 17.3, 1, 3, 1, 0.000104, -
0.000336, 0.000286, 0.000006, 14.592321, 97.704067, 25.0, 36.7, 37.3, 1.4756, 0.5979, 0.000000
AMBII, 10:17:20.185, 10.3, 20.3, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:17:20.238, 1, 20170526, 14:16:50, 42.304233, -
83.710492,275.4,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:17:20.304, 4.7, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0013,-0.0027,-0.0007
Status, 10:17:20.469,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,781
FID, 10:17:20.557, FID, 10000, 10000, SAMPLE, -14.0,,,
AMBII, 10:17:20.552,,,0.012,120,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:17:20.645, 1.5, 1.7, -0.001377, 16.8, 1, 3, 1, 0.000067, -
0.002433, 0.000191, 0.000021, 14.457621, 97.690552, 25.0, 36.7, 37.3, 1.5423, 0.5979, 0.000000
NDUV, 10:17:20.793, 5.4, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012,-0.0027,-0.0006
HUMID, 10:17:20.942, 96.1, 33.6
SCB, 10:17:20.953, 191, 192, 7.5, 17, ,36,69,980,835,872,880,12.8,0.005,-5.000,0.006,0,0
AutoZero, 10:17:20.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,10:17:20.997,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:17:21.228, 1, 20170526, 14:16:51, 42.304233, -
83.710493,275.3,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
```

```
FLOW, 10:17:21.239, 1.5, 1.7, -0.000112, 17.8, 1, 3, 1, 0.000049, -
0.000755, 0.000050, 0.000027, 14.592321, 97.683792, 25.0, 36.7, 37.3, 1.5425, 0.5979, 0.000000
NDUV, 10:17:21.306, 4.4, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0026, -0.0026, -0.0020
AMBII, 10:17:21.359, 10.3, 20.3, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:17:21.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,363
FLOW, 10:17:21.745, 1.5, 1.6, 0.000731, 17.3, 1, 3, 1, 0.000104, 0.001761, -
0.000091, 0.000021, 14.502523, 97.690552, 25.0, 36.7, 37.3, 1.4998, 0.5979, 0.000000
AMBII, 10:17:21.760,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:17:21.804, 5.3, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0027, -0.0026, -0.0021
SCB, 10:17:21.941, 191, 192, 7.5, 17, ,36,69,980,838,872,880,12.8,0.005,-5.000,0.005,0,0
FID, 10:17:21.556, FID, 10000, 10000, SAMPLE, -16.0, , ,
FID, 10:17:21.965, FID, 10000, 10000, SAMPLE, -16.0, 196, 1, FID lit and ready for use
AMBII,10:17:22.168,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:17:22.218, 1, 20170526, 14:16:52, 42.304233, -
83.710493,275.0,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:17:22.295, 4.5, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0021, -0.0026, -0.0015
HUMID, 10:17:22.317, 96.3, 33.6
FLOW, 10:17:22.339, 1.5, 1.6, 0.002838, 17.3, 1, 3, 1, 0.000031, 0.000084, -
Status, 10:17:22.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
FID, 10:17:22.546, FID, 10000, 10000, SAMPLE, -14.0,,,
AMBII, 10:17:22.574, 10.3, 20.4, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:17:22.834, 5.7, -3.7, -3.7, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0015,-0.0027,-0.0009
FLOW, 10:17:22.944, 1.4, 1.6, -0.015737, 17.3, 1, 3, 1, -0.000190, -0.022590, -0.002730, -
0.000006,14.457628,97.724342,25.0,36.7,37.3,1.4337,0.5979,0.000000
SCB, 10:17:22.954, 190, 192, 7.4, 17, ,36,69,980,834,872,880,12.8,0.005,-5.000,0.006,0,0
AutoZero, 10:17:22.966, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:17:22.955,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:17:23.056, FID, 10000, 10000, SAMPLE, -14.0, , ,
GPS, 10:17:23.220, 1, 20170526, 14:16:53, 42.304233, -
83.710493,274.7,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:17:23.296, 5.4, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012,-0.0027,-0.0007
AMBII,10:17:23.386,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
```

```
Status, 10:17:23.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,955
FLOW, 10:17:23.538, 0.0, 0.0, -0.012469, 17.3, 1, 3, 1, -0.000190, -0.016902, -0.002137, -
0.000006,14.592321,97.704067,25.0,36.7,37.3,0.0008,0.5979,0.000000
HUMID, 10:17:23.703, 95.9, 33.6
AMBII, 10:17:23.790, 10.3, 20.4, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:17:23.792, 5.2, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0011, -0.0027, -0.0005
SCB, 10:17:23.954, 190, 192, 7.4, 17, ,36,69,980,833,873,880,12.7,0.005,-5.000,0.006,0,0
AutoZero, 10:17:23.967, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 10:17:24.143, 1.0, 1.1, -0.006752, 17.3, 1, 3, 1, -0.000190, -0.005526, -0.000815, -
0.000000,14.547419,97.683792,25.0,36.7,37.2,0.9852,0.5979,0.000000
AMBII, 10:17:24.165,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:17:24.220, 1, 20170526, 14:16:54, 42.304233, -
83.710493,274.5,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:17:24.294, 5.4, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0011,-0.0028,-0.0005
Status, 10:17:24.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,766
AMBII, 10:17:24.572,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:17:24.737, 1.3, 1.4, -0.001851, 17.3, 1, 3, 1, -0.000101, 0.000569, -0.000131, -
0.000003, 14.592321, 97.670280, 25.0, 36.7, 37.3, 1.2885, 0.5979, 0.000000
FID, 10:17:24.057, FID, 10000, 10000, SAMPLE, -16.0,,,
FID, 10:17:24.748, FID, 10000, 10000, SAMPLE, -15.0, 196, 1, FID lit and ready for use
NDUV, 10:17:24.803, 4.9, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0010, -0.0026, -0.0004
SCB, 10:17:24.955, 190, 192, 7.5, 17, ,36,69,980,831,873,880,12.8,0.005,-5.000,0.005,0,0
AutoZero, 10:17:24.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:17:24.968, 10.3, 20.4,,,,20.9, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:17:25.057, FID, 10000, 10000, SAMPLE, -14.0, , ,
HUMID, 10:17:25.072, 96.1, 33.7
GPS, 10:17:25.221, 1, 20170526, 14:16:55, 42.304233, -
83.710493,274.3,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:17:25.292, 5.4, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010, -0.0027, -0.0004
FLOW, 10:17:25.342, 1.2, 1.3, 0.000599, 17.8, 1, 3, 1, -0.000012, 0.001788, 0.000097, -
0.000000, 14.727021, 97.697308, 25.0, 36.7, 37.3, 1.1594, 0.5979, 0.000000
AMBII, 10:17:25.397,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:17:25.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,566
AMBII, 10:17:25.750,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, 59.06
NDUV, 10:17:25.838, 5.1, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0031, -0.0026, -0.0026
SCB, 10:17:25.957, 191, 192, 7.4, 17, ,36,69,980,833,873,880,12.7,0.005,-5.000,0.005,0,0
FLOW, 10:17:25.958, 0.0, 0.0, -0.013286, 16.2, 1, 3, 1, -0.000154, 0.001788, -0.002274, -
0.000006,14.457628,97.683792,25.0,36.7,37.3,0.0008,0.5979,0.000000
FID, 10:17:26.080, FID, 10000, 10000, SAMPLE, -16.0, ,,
AMBII, 10:17:26.162, 10.3, 20.4, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:17:26.234, 1, 20170526, 14:16:56, 42.304233, -
83.710493,274.1,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:17:26.303, 5.6, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0021,-0.0027,-0.0015
HUMID, 10:17:26.465, 95.9, 33.6
Status, 10:17:26.465,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,384
FLOW, 10:17:26.545, 0.0, 0.0, -0.006752, 17.3, 1, 3, 1, -0.000136, 0.001788, -0.001408, -
0.000012,14.592321,97.677036,25.0,36.7,37.3,0.0008,0.5979,0.000000
AMBII, 10:17:26.553,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:17:26.795, 5.4, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0017,-0.0027,-0.0011
SCB, 10:17:26.937, 191, 192, 7.5, 17, ,36,69,980,836,872,880,13.0,0.005,-5.000,0.005,0,0
AutoZero, 10:17:26.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,10:17:26.948,,,,,0.09,20.9,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
FLOW, 10:17:27.139, 1.0, 1.1, 0.000191, 17.8, 1, 3, 1, -0.000047, 0.001788, -0.000268, -
0.000018,14.547419,97.710827,25.0,36.7,37.3,1.0045,0.5979,0.000000
GPS, 10:17:27.235, 1, 20170526, 14:16:57, 42.304233, -
83.710493,273.9,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:17:27.291, 5.6, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0013,-0.0028,-0.0007
FID, 10:17:27.037, FID, 10000, 10000, SAMPLE, -14.0,,,
FID, 10:17:27.335, FID, 10000, 10000, SAMPLE, -14.0, 196, 1, FID lit and ready for use
AMBII, 10:17:27.380, 10.3, 20.4, ,,, 20.9, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:17:27.455,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,173
FLOW, 10:17:27.642, 1.4, 1.6, 0.003458, 17.3, 1, 3, 1, 0.000006, 0.001381, 0.000188, -
0.000012, 14.502523, 97.710823, 25.0, 36.7, 37.3, 1.4492, 0.5979, 0.000000\\
NDUV, 10:17:27.796, 4.5, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011, -0.0027, -0.0005
AMBII, 10:17:27.752,,,0.012,120,,20.9,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
HUMID, 10:17:27.840, 95.9, 33.7
SCB, 10:17:27.937, 190, 192, 7.5, 17, ,36,69,980,834,870,879,13.1,0.005,-5.000,0.006,0,0
```

```
AutoZero, 10:17:27.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 10:17:28.047, FID, 10000, 10000, SAMPLE, -13.0,,,
AMBII, 10:17:28.192,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
GPS, 10:17:28.238, 1, 20170526, 14:16:58, 42.304233, -
83.710493,273.8,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
FLOW, 10:17:28.239, 1.6, 1.7, 0.002114, 17.3, 1, 3, 1, 0.000027, 0.000529, 0.000097, -
0.000000,14.502523,97.697311,25.0,36.7,37.3,1.5688,0.5979,0.000000
NDUV, 10:17:28.295, 5.7, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0011,-0.0028,-0.0005
Status, 10:17:28.456,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,4
FID, 10:17:28.547, FID, 10000, 10000, SAMPLE, -14.0,,,
AMBII, 10:17:28.589, 10.3, 20.4, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:17:28.745, 1.5, 1.6, 0.001152, 17.3, 1, 3, 1, -
0.000043, 0.000084, 0.000191, 0.000012, 14.547419, 97.724342, 25.0, 36.7, 37.3, 1.4782, 0.5979, 0.
000000
NDUV, 10:17:28.790, 4.8, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0009, -0.0028, -0.0004
SCB, 10:17:28.937, 191, 192, 7.5, 17, ,36,69,980,833,870,879,13.2,0.004,-5.000,0.006,0,0
AutoZero, 10:17:28.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,10:17:28.994,,,0.012,120,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
HUMID, 10:17:29.209, 96.1, 33.7
GPS, 10:17:29.237, 1, 20170526, 14:16:59, 42.304233, -
83.710493,273.5,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:17:29.303, 5.6, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0010, -0.0028, -0.0004
FLOW, 10:17:29.340, 1.4, 1.6, 0.001574, 17.3, 1, 3, 1, -
0.000061, 0.000503, 0.000097, 0.000015, 14.637223, 97.717583, 25.0, 36.7, 37.3, 1.4330, 0.5979, 0.000015, 14.637223, 97.717583, 25.0, 36.7, 37.3, 1.4330, 0.5979, 0.000015, 14.637223, 97.717583, 25.0, 36.7, 37.3, 1.4330, 0.5979, 0.000015, 14.637223, 97.717583, 25.0, 36.7, 37.3, 1.4330, 0.5979, 0.000015, 14.637223, 97.717583, 25.0, 36.7, 37.3, 1.4330, 0.5979, 0.000015, 14.637223, 97.717583, 25.0, 36.7, 37.3, 1.4330, 0.5979, 0.000015, 14.637223, 97.717583, 25.0, 36.7, 37.3, 1.4330, 0.5979, 0.000015, 14.637223, 97.717583, 25.0, 36.7, 37.3, 1.4330, 0.5979, 0.000015, 14.637223, 97.717583, 25.0, 36.7, 37.3, 1.4330, 0.5979, 0.000015, 14.637223, 97.717583, 25.0, 36.7, 37.3, 1.4330, 0.5979, 0.000015, 14.637223, 97.717583, 25.0, 36.70, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 37.3, 3
000000
AMBII, 10:17:29.393,,,,,0.09,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:17:29.459,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,772
AMBII, 10:17:29.743, 10.4, 20.5, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:17:29.809, 4.9, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0009, -0.0028, -0.0004
FLOW, 10:17:29.864, 1.5, 1.6, 0.002417, 17.3, 1, 3, 1, -
0.000024, 0.000923, 0.000097, 0.000012, 14.502523, 97.697308, 25.0, 36.7, 37.3, 1.5214, 0.5979, 0.000012, 14.502523, 97.697308, 25.0, 36.7, 37.3, 1.5214, 0.5979, 0.000012, 14.502523, 97.697308, 25.0, 36.7, 37.3, 1.5214, 0.5979, 0.000012, 14.502523, 97.697308, 25.0, 36.7, 37.3, 1.5214, 0.5979, 0.000012, 14.502523, 97.697308, 25.0, 36.7, 37.3, 1.5214, 0.5979, 0.000012, 14.502523, 97.697308, 25.0, 36.7, 37.3, 1.5214, 0.5979, 0.000012, 14.502523, 97.697308, 25.0, 36.7, 37.3, 1.5214, 0.5979, 0.000012, 14.502523, 97.697308, 25.0, 36.7, 37.3, 1.5214, 0.5979, 0.000012, 14.502523, 97.697308, 25.0, 36.7, 37.3, 1.5214, 0.5979, 0.000012, 14.502523, 97.697308, 25.0, 36.7, 37.3, 1.5214, 0.5979, 0.000012, 14.502523, 97.697308, 25.0, 36.7, 37.3, 1.5214, 0.5979, 0.000012, 14.502523, 97.697308, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25
000000
SCB, 10:17:29.950, 190, 192, 7.5, 17, ,36,69,980,833,869,877,13.3,0.005,-5.000,0.005,0,0
AutoZero, 10:17:29.963, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:17:30.150,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
```

```
GPS, 10:17:30.227, 1, 20170526, 14:17:00, 42.304233, -
83.710493,273.4,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
FID, 10:17:29.545, FID, 10000, 10000, SAMPLE, -13.0, ,,
FID, 10:17:30.250, FID, 10000, 10000, SAMPLE, -13.0, 195, 1, FID lit and ready for use
NDUV, 10:17:30.293, 5.5, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0037,-0.0028,-0.0031
Status, 10:17:30.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,562
FLOW, 10:17:30.449, 1.6, 1.7, -0.006436, 17.3, 1, 3, 1, -0.000135, -0.010834, 0.000097, -
0.000000, 14.592321, 97.704067, 25.0, 36.7, 37.3, 1.6043, 0.5979, 0.000000
HUMID, 10:17:30.589, 96.1, 33.6
AMBII, 10:17:30.559,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.06
NDUV, 10:17:30.832, 5.3, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0023, -0.0028, -0.0018
SCB, 10:17:30.951, 191, 192, 7.5, 17, ,36,69,980,835,869,878,13.2,0.005,-5.000,0.006,0,0
AutoZero, 10:17:30.963, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:17:30.963, 10.4, 20.5, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:17:31.044, 0.4, 0.5, -0.013286, 17.3, 1, 3, 1, -0.000172, -0.016089, 0.000052, -
0.000018,14.771916,97.697308,25.0,36.7,37.3,0.4245,0.5979,0.000000
FID, 10:17:31.045, FID, 10000, 10000, SAMPLE, -14.0, , ,
GPS, 10:17:31.217, 1, 20170526, 14:17:01, 42.304233, -
83.710495,273.2,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:17:31.294, 5.5, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0018, -0.0028, -0.0012
AMBII, 10:17:31.371,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:17:31.449,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,364
FLOW, 10:17:31.638, 1.3, 1.4, -0.005935, 16.8, 1, 3, 1, -0.000065, -0.007151, 0.000006, -
0.000018, 14.592321, 97.704067, 25.0, 36.7, 37.3, 1.2602, 0.5979, 0.000000
AMBII, 10:17:31.756,,,,,0.09,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:17:31.833,5.2,-3.8,-3.8,1,45.1,1005,0x120a,1,3000,3000,500,500,-0.0017,-
0.0014,-0.0028,-0.0009
SCB, 10:17:31.952, 191, 192, 7.5, 17, ,36,69,980,836,869,877,13.3,0.005,-5.000,0.005,0,0
AutoZero, 10:17:31.965,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 10:17:31.976, 96.1, 33.7
FID, 10:17:32.086, FID, 10000, 10000, SAMPLE, -11.0,,,
FLOW, 10:17:32.150, 1.5, 1.6, -0.001851, 17.3, 1, 3, 1, -0.000047, -0.000650, 0.000097, -
0.000018,14.457628,97.697311,25.0,36.7,37.2,1.4919,0.5979,0.000000
AMBII,10:17:32.183,10.4,20.5,,,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:17:32.218, 1, 20170526, 14:17:02, 42.304233, -
83.710495,272.9,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
```

```
NDUV, 10:17:32.295, 5.4, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0012,-0.0027,-0.0006
Status, 10:17:32.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,166
AMBII, 10:17:32.559,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
FLOW, 10:17:32.735, 1.4, 1.5, 0.000876, 17.3, 1, 3, 1, 0.000099, 0.000949, 0.000375, 0.000006, 14.59
2321,97.690552,25.0,36.7,37.3,1.3965,0.5979,0.000000
NDUV, 10:17:32.792, 5.1, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011,-0.0028,-0.0006
SCB, 10:17:32.953, 190, 192, 7.5, 17, ,36,69,980,835,869,878,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:17:32.966,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,10:17:32.966,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:17:33.219, 1, 20170526, 14:17:03, 42.304233, -
83.710495,272.8,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
FLOW, 10:17:33.244, 1.4, 1.5, 0.001995, 17.3, 1, 3, 1, 0.000104, 0.003439, 0.000474, 0.000018, 14.45
7628,97.683792,25.0,36.7,37.3,1.3878,0.5979,0.000000
NDUV, 10:17:33.292, 5.3, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0037,-0.0028,-0.0031
HUMID, 10:17:33.351, 95.9, 33.6
AMBII, 10:17:33.363, 10.4, 20.5, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:17:33.079, FID, 10000, 10000, SAMPLE, -14.0, , ,
FID, 10:17:33.399, FID, 10000, 10000, SAMPLE, -14.0, 195, 1, FID lit and ready for use
Status, 10:17:33.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,4
AMBII, 10:17:33.769,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:17:33.802, 5.6, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0023, -0.0029, -0.0017
FLOW, 10:17:33.838, 1.5, 1.6, 0.004525, 17.3, 1, 3, 1, 0.000122, 0.000503, 0.000286, 0.000015, 14.54
7419,97.704067,25.0,36.7,37.2,1.4998,0.5979,0.000000
SCB, 10:17:33.954, 190, 192, 7.4, 17, ,36,69,980,833,868,878,13.3,0.005,-5.000,0.006,0,0
AutoZero, 10:17:33.967,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:17:34.057, FID, 10000, 10000, SAMPLE, -12.0, , ,
AMBII,10:17:34.198,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
GPS, 10:17:34.220, 1, 20170526, 14:17:04, 42.304233, -
83.710495,272.6,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:17:34.294, 4.7, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0016, -0.0027, -0.0011
FLOW, 10:17:34.341, 0.8, 0.8, -0.005184, 17.3, 1, 3, 1, -0.000043, -0.012105, 0.000144, -
0.000000, 14.547426, 97.677036, 25.0, 36.7, 37.3, 0.7611, 0.5979, 0.000000
Status, 10:17:34.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,966
AMBII, 10:17:34.594, 10.4, 20.5, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, 59.06
HUMID, 10:17:34.746, 96.1, 33.7
NDUV, 10:17:34.803, 5.6, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0014,-0.0029,-0.0008
SCB, 10:17:34.955, 190, 192, 7.4, 17, ,36,69,980,831,868,877,13.3,0.004,-5.000,0.006,0,0
FLOW, 10:17:34.955, 0.0, 0.0, -0.009466, 17.8, 1, 3, 1, -0.000153, -0.015526, -
0.000042, 0.000003, 14.502523, 97.704067, 25.0, 36.7, 37.3, 0.0008, 0.5979, 0.000000
AMBII, 10:17:34.959,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:17:35.221, 1, 20170526, 14:17:05, 42.304233, -
83.710495,272.5,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:17:35.298, 4.7, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011,-0.0027,-0.0005
AMBII, 10:17:35.364,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:17:35.089, FID, 10000, 10000, SAMPLE, -13.0,,,
Status, 10:17:35.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,557
FLOW, 10:17:35.551, 1.1, 1.2, -0.000956, 17.3, 1, 3, 1, -0.000043, -0.007046, -
0.000091, 0.000012, 14.727021, 97.704067, 25.0, 36.7, 37.3, 1.1171, 0.5979, 0.000000
AMBII, 10:17:35.749, 10.3, 20.4,,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:17:35.826, 5.8, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0036,-0.0029,-0.0031
SCB, 10:17:35.955, 190, 192, 7.4, 17, ,36,69,980,833,869,878,13.3,0.005,-5.000,0.005,0,0
AutoZero, 10:17:35.958, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 10:17:36.112, 95.9, 33.7
FLOW, 10:17:36.145, 1.5, 1.6, 0.002838, 17.8, 1, 3, 1, 0.000049, -
AMBII, 10:17:36.176,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:17:36.222, 1, 20170526, 14:17:06, 42.304233, -
83.710495,272.5,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:17:36.299,5.0,-3.8,-3.8,1,45.1,1005,0x120a,1,3000,3000,500,500,-0.0017,-
0.0026,-0.0028,-0.0021
FID, 10:17:36.101, FID, 10000, 10000, SAMPLE, -13.0,,,
FID, 10:17:36.431, FID, 10000, 10000, SAMPLE, -12.0, 196, 1, FID lit and ready for use
Status, 10:17:36.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,358
AMBII, 10:17:36.563,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:17:36.739, 0.0, 0.0, -0.014103, 17.3, 1, 3, 1, -0.000154, -0.020965, 0.000097, -
0.000006,14.682118,97.677036,25.0,36.7,37.3,0.0008,0.5979,0.000000
NDUV, 10:17:36.798, 5.8, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0017, -0.0029, -0.0012
```

```
AutoZero, 10:17:36.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 10:17:36.958, 10.4, 20.5, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FID, 10:17:37.058, FID, 10000, 10000, SAMPLE, -11.0,,,
GPS, 10:17:37.223, 1, 20170526, 14:17:07, 42.304233, -
83.710495,272.7,0.0,12,06,0x56408000,1.6,1.8,2.4,WGS 84
NDUV, 10:17:37.292, 4.6, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0013,-0.0027,-0.0007
FLOW, 10:17:37.344, 1.0, 1.1, -0.004302, 17.3, 1, 3, 1, -0.000012, -0.009589, 0.000188, -
0.000006, 14.637223, 97.710823, 25.0, 36.7, 37.3, 0.9852, 0.5979, 0.000000
AMBII, 10:17:37.396,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:17:37.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,165
HUMID, 10:17:37.484, 96.1, 33.6
AMBII, 10:17:37.795,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
NDUV, 10:17:37.800, 5.7, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011,-0.0029,-0.0005
FLOW, 10:17:37.938, 1.3, 1.4, 0.000191, 17.3, 1, 3, 1, 0.000024, -
0.003901, 0.000234, 0.000003, 14.502523, 97.704067, 25.0, 36.7, 37.3, 1.2867, 0.5979, 0.000000
SCB, 10:17:37.948, 190, 192, 7.4, 17, ,36,69,980,832,868,877,13.3,0.005,-5.000,0.005,0,0
AutoZero, 10:17:37.960,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 10:17:38.048, FID, 10000, 10000, SAMPLE, -14.0,,,
AMBII, 10:17:38.192, 10.4, 20.5, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:17:38.226, 1, 20170526, 14:17:08, 42.304233, -
83.710495,272.9,0.0,12,06,0x56408000,1.6,1.8,2.4,WGS 84
NDUV, 10:17:38.293, 4.9, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0031,-0.0028,-0.0026
FLOW, 10:17:38.443, 1.4, 1.5, 0.003682, 17.3, 1, 3, 1, 0.000031, -
Status, 10:17:38.448,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
AMBII, 10:17:38.565,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:17:38.796, 5.5, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0020, -0.0028, -0.0015
HUMID, 10:17:38.863, 95.9, 33.7
SCB, 10:17:38.946, 190, 192, 7.5, 17, ,36,69,980,832,868,877,13.4,0.005,-5.000,0.006,0,0
FLOW, 10:17:38.961, 0.0, 0.0, -0.014103, 18.3, 1, 3, 1, -0.000154, -0.020965, 0.000097, -
0.000000, 14.816818, 97.710823, 25.0, 36.7, 37.3, 0.0008, 0.5979, 0.000000
AutoZero, 10:17:38.962,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,10:17:38.950,,,,,0.08,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
```

```
GPS, 10:17:39.236, 1, 20170526, 14:17:09, 42.304233, -
83.710495,273.1,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:17:39.293, 4.7, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0018, -
0.0016, -0.0028, -0.0011
FID, 10:17:39.049, FID, 10000, 10000, SAMPLE, -12.0,,,
FID, 10:17:39.390, FID, 10000, 10000, SAMPLE, -12.0, 196, 1, FID lit and ready for use
AMBII, 10:17:39.346, 10.4, 20.5, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.06
Status, 10:17:39.454,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,972
FLOW, 10:17:39.547, 0.4, 0.5, -0.009057, 17.3, 1, 3, 1, -0.000063, -
NDUV, 10:17:39.797, 5.5, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0013,-0.0028,-0.0007
AMBII, 10:17:39.758, ,, 0.012, 120, ,20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
SCB, 10:17:39.937, 190, 192, 7.4, 17, ,36,69,980,833,868,878,13.3,0.005,-5.000,0.006,0,0
FLOW, 10:17:40.050, 1.2, 1.3, -0.002220, 17.3, 1, 3, 1, 0.000086, -
FID, 10:17:40.083, FID, 10000, 10000, SAMPLE, -14.0,,,
AMBII, 10:17:40.164,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:17:40.237, 1, 20170526, 14:17:10, 42.304233, -
83.710495,273.3,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
HUMID, 10:17:40.257, 95.9, 33.6
NDUV, 10:17:40.296, 5.7, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0011,-0.0029,-0.0006
Status, 10:17:40.457,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,775
AMBII, 10:17:40.543, 10.4, 20.6, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
FLOW, 10:17:40.655, 1.3, 1.4, 0.001995, 17.3, 1, 3, 1, 0.000104, 0.000923, 0.000286, 0.000012, 14.36
7824,97.683792,25.0,36.7,37.3,1.2911,0.5979,0.000000
NDUV, 10:17:40.798, 5.9, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0015, -
0.0011,-0.0028,-0.0005
FID, 10:17:40.556, FID, 10000, 10000, SAMPLE, -14.0,,,
SCB, 10:17:40.937, 190, 192, 7.4, 17, ,36,69,980,831,868,878,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:17:40.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:17:40.976,,,0.012,120,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:17:41.238, 1, 20170526, 14:17:11, 42.304233, -
83.710495,273.5,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
FLOW, 10:17:41.261, 1.2, 1.3, 0.002838, 17.3, 1, 3, 1, 0.000104, 0.000084, 0.000286, 0.000006, 14.45
7628, 97.670280, 25.0, 36.7, 37.3, 1.1865, 0.5979, 0.000000
NDUV, 10:17:41.297, 6.0, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0010,-0.0030,-0.0005
```

```
AMBII, 10:17:41.382,,,,,0.08,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
Status, 10:17:41.458,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,376
FID, 10:17:41.546, FID, 10000, 10000, SAMPLE, -11.0,,,
HUMID, 10:17:41.624, 95.9, 33.6
AMBII, 10:17:41.744, 10.4, 20.6, ,,, 20.9, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
NDUV, 10:17:41.788, 5.3, -3.8, -3.8, 1, 45.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0031,-0.0028,-0.0026
FLOW, 10:17:41.855, 0.0, 0.0, -0.010019, 17.3, 1, 3, 1, -0.000136, -0.018121, 0.000188, -
0.000006, 14.547419, 97.697308, 25.0, 36.7, 37.3, 0.0008, 0.5979, 0.000000
SCB, 10:17:41.937, 190, 191, 7.4, 17, ,36,69,980,829,868,878,13.4,0.005,-5.000,0.005,0,0
AutoZero, 10:17:41.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:17:42.170,,,0.012,120,,20.9,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
GPS, 10:17:42.229, 1, 20170526, 14:17:12, 42.304233, -
83.710497,273.7,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
FID, 10:17:42.240, FID, 10000, 10000, SAMPLE, -13.0, 196, 1, FID lit and ready for use
NDUV, 10:17:42.299, 5.8, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0017, -
0.0024,-0.0030,-0.0018
FLOW, 10:17:42.449, 1.1, 1.2, -0.002260, 17.3, 1, 3, 1, 0.000006, -0.009182, 0.000462, -
0.000006, 14.502523, 97.717583, 25.0, 36.7, 37.3, 1.1490, 0.5979, 0.000000
Status, 10:17:42.450,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,167
FID, 10:17:42.579, FID, 10000, 10000, SAMPLE, -14.0,,,
AMBII, 10:17:42.570,,,,,0.08,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
NDUV, 10:17:42.793,5.4,-3.8,-3.8,1,45.1,1005,0x120a,1,3000,3000,500,500,-0.0016,-
0.0017,-0.0028,-0.0011
SCB, 10:17:42.937, 190, 191, 7.4, 17, ,36,69,980,832,868,877,13.4,0.005,-5.000,0.006,0,0
AutoZero, 10:17:42.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 10:17:42.991, 10.4, 20.6,,,,20.9, 1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.06
HUMID, 10:17:42.999, 96.1, 33.7
FLOW, 10:17:43.043, 1.6, 1.8, 0.002641, 17.3, 1, 3, 1, 0.000095, -0.001463, 0.000462, -
0.000000,14.727021,97.710823,25.0,36.7,37.3,1.6314,0.5979,0.000000
GPS, 10:17:43.230, 1, 20170526, 14:17:13, 42.304233, -
83.710497,273.9,0.0,12,06,0x56408000,1.5,1.8,2.3,WGS 84
NDUV, 10:17:43.307, 5.6, -3.8, -3.8, 1, 45.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, -0.0016, -
0.0014,-0.0028,-0.0008
AMBII, 10:17:43.399,,,0.012,120,,20.9,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.06
Status, 10:17:43.450,0,0,0,11001,0001410,53,45,SAMPLE,1,0,0,0,0,1,3
FLOW, 10:17:43.543, 1.8, 1.9, 0.003682, 17.3, 1, 3, 1, 0.000141, 0.000084, 0.000568, 0.000012, 14.54
7419,97.683792,25.0,36.7,37.3,1.7584,0.5979,0.000000
```